Graduate Student Participation in K-12 Science Outreach: Self-Reported Impact on Identity and **Confidence of STEM Graduate Students**

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Abstract

Graduate students often serve as a liaison between a university and its surrounding community through their participation in educational outreach programs. Astronomy graduate students' responses to openended survey questions about their experience volunteering with an educational outreach program were qualitatively coded to investigate how participating in educational outreach influenced their identity and self-efficacy as scientists and educators. We found that "connecting with students" and "difficulty managing behavior" enhanced and diminished, respectively, participants' confidence and identity as scientists and educators. We suggest ways in which universities and departments can aid graduate students' experience in educational outreach and the myriad of benefits that the individual, university, and community may reap when a higher value is placed on participation in educational outreach in graduate programs.

Keywords: outreach, graduate education, higher education, higher-education outreach

ost to research and teaching (Bartel et al., educational outreach and service within the 2003). Tenure review for faculty histori- tenure process increases, graduate education cally weights publications and outside fund- ought to place a higher priority on preparing ing over outreach activities, demotivating students for all aspects of being a faculty individuals in academia from working to member, not only on producing research share their knowledge with the nonscien- results. The benefits of participating in edutific community (Justice, 2006; Moskal & cational outreach programs (e.g., enhanced Skokan, 2011). This mindset has begun to communication skills) transcend preparing change—physical science funding agencies graduate students to become future faculty (e.g., NASA, NSF) now include expectations members, as such experiences can also imfor "broader impacts" on society in their prove sense of self-efficacy and belonging. grant structures. Nonetheless, academic A 2012 study by Laursen et al. found that institutions remain slow to place more value STEM graduate student volunteers gained on teaching and outreach.

The central purpose of a graduate education, rewards of feeling that one's work benefits historically, is to prepare doctoral students others" through participation in educato become future faculty. Current graduate tional outreach. Participation in educational

universities include students are taught under the "publish or "community service" in perish" paradigm and experience a lack of their core mission state- faculty support for—and often resistance ments, yet often devalue to—participating in educational outreach outreach efforts compared activities. As the institutional value of an understanding of issues related to education and its social context and the "intrinsic

a graduate student's sense of identity in benefits, such as improved ability to clearly their field of study and a sense of belonging express their topic to an audience outside to that field's community (Rethman et al., their discipline (Clark et al., 2016; deKoven & 2020).

Graduate students serve a vital departmental role as teaching assistants, and those involved in educational outreach felt that their teaching skills and ability to manage a classroom improved and led to improved skills as a teaching assistant (Laursen et al., 2012). Feldon et al. (2011) found that although Graduate students who volunteer for K-12 STEM graduate students were encouraged to prioritize their research rather than their experiences, despite time constraints and teaching responsibilities, when they taught students who were engaged in inquiry, the graduate students received valuable practice that improved their experimental design and ment values research over everything else hypothesis generation skills.

Graduate students who have training and/ or prior teaching experience often demonstrated higher teacher self-efficacy, stronger belief in their ability to teach effectively in a specific context, and increased effective teaching behaviors in the role of an educator (Boman, 2013; Fowler & Cherrstrom, 2017; Prieto & Altmaier, 1994). STEM graduate teaching self-efficacy, specifically, was shown to correlate with professional development and prior teaching experience (DeChenne et al., 2012). Training and prior experience support graduate teaching assistant competence through providing foundational knowledge about teaching (Kajfez & Matusovich, 2017). Departmental or university training and mentorship in teaching were shown to significantly relate to changing beliefs about teaching and learning to be more student centered (Gilmore et al., 2014). Other factors, such as appointment as an educator (Laursen et al., 2012). structure, relationships with students, and relationships with colleagues impact graduate student teaching assistants' motivation, Student-Led Science Outreach along with prior experience and training (Kajfez & Matusovich, 2017).

University Student Involvement in Science **Education Outreach**

their institution, STEM graduate students al. (2016) investigated an outreach program may also volunteer to take on the role of in which graduate students presented their an educator through involvement in edu- research (in a simplified form) to middle cational outreach (e.g., Clark et al., 2016; school students and found that the middle deKoven & Trumbulĺ, 2002; Gutstein et school students' interest in science and al., 2006; Houck et al., 2014; Koehler et al., becoming a scientist increased. Thus, these 1999; Laursen et al., 2012; Moskal & Skokan, educational outreach programs can benefit 2011; Rao et al., 2007; Wellnitz et al., 2002). both the K-12 student participants and the University student participation in science graduate students serving as educators.

outreach has also been shown to increase education outreach has many documented Trumbull, 2002; Koehler et al., 1999; Rao et al., 2007) and expanded interest in outreach (Houck et al., 2014). For example, participation in a middle school outreach program gave graduate students new perspectives on their research and improved their communication skills (Clark et al., 2016).

> educational outreach may have positive departments' placing less value on outreach experiences (Andrews et al., 2005; deKoven & Trumbull, 2002). The belief that a departcan be a barrier for scientists to participate in outreach (Ecklund et al., 2012). In particular, graduate students may be deterred from participation in outreach by a lack of support from their research advisors (Dang & Russo, 2015). In a study on the impact of K–12 educational outreach on engineering graduate students, most participants reported negative responses to their participation in outreach from peers and faculty, along with messages that teaching is of a lower status than research (Laursen et al., 2012). Graduate students who chose to participate in outreach may also believe that volunteering with K-12 education might hinder them from getting highly regarded academic positions. However, such apprehensions may not always be realized, as many graduate students who volunteered in this way ended up in tenure-track positions and felt that they had valuable experiences

K-12 Student Benefits From University

Student-led outreach programs also lead to improved attitudes toward science and increased personal interest in the K–12 student participants (i.e., Clark et al., 2016; Heinze et al., 1995; Houck et al., 2014; Koehler et al., In contrast with educator roles required by 1999; Rao et al., 2007). For example, Clark et 59

Graduate Students as Educators

Educator identity has been studied among K-12 preservice teachers in the context of the transition from being a student in a department of education to engaging in studentteaching and being a teacher in a classroom environment (e.g., Jarvis-Selinger et al., 2010; Olsen, 2008). This transition is related to our study of graduate students serving as educators, as these students go through a similar transition between student and educator roles. Specifically, Olsen (2008) studied the development of first year K-12 teachers and revealed misalignment between expectations and the reality of being a teacher that caused identity conflict for the novice teachers. We suspect that graduate students experience similar identity conflict in the role of an educator. In another study of preservice teachers' identity transition, Jarvis-Selinger et al. (2010) discussed the importance of how reflection and discussion about identity transitions can help novice teachers recognize their new identity. No similar studies have focused on doctoral students who take on educator roles as teaching assistants and instructors of record or transition to being professors. Because these doctoral students may experience similar identity conflicts as they transition This work explores doctoral students' expebetween roles, strategies of reflection and discussion may also be important in this population.

Rethman et al. (2020) examined undergraduate and graduate students' perspectives from participation in five different science outreach programs using a mixedmethods approach. Their study gave empirical evidence of students' strengthened physics identity and sense of belonging, as well as improved communication, teamwork, networking, and design skills through participation in science outreach. Our study is greatly informed by findings from this study but differs in key respects. First, our data was collected from participants at multiple points throughout participation in an educational outreach program, whereas Rethman et al. collected data at a single time point. Our data was entirely qualitative, and we explored a single educational outreach program in great detail, rather than multiple In this section, we describe the outreach outreach programs more broadly as presented in Rethman et al.'s study. Finally, we centered the educator identity, in addition to an astronomer identity, in our data collection and analysis, and focused exclusively on doctoral students involved in both the organization of the outreach program and Dark Skies, Bright Kids (DSBK) is a pri-

the outreach itself. Thus, although our work is highly aligned with Rethman et al.'s work, our work offers additional empirical evidence to support Rethman et al.'s findings and provides additional detail for the impact of outreach programs on doctoral students and their identity as educators specifically.

This work investigates the experiences of doctoral student volunteers in a science education outreach program. We examine the effects of participation in educational outreach on the volunteers' identities as educators, scientists/astronomers, and graduate students, and the strengths and weaknesses that the volunteers perceive they have as educators. This work contributes to understanding university student-led educational outreach and focuses on the benefits that doctoral student volunteers may receive. The findings highlight the benefits that doctoral student volunteers experience, and support the argument that institutions should place value on their doctoral students participating in these types of educational outreach opportunities.

Research Questions

riences volunteering for a student-led and student-organized K-12 science educational outreach program. Specifically, we investigate the following research questions:

RQ1: What strengths and weaknesses did science graduate students perceive that they have as educators?

RQ2: How did participating in the outreach program affect students' perceptions of themselves as educators and scientists?

RQ3: What were graduate students' perceptions of their influence on the students via the outreach program?

Methods

program, give an overview of the graduate student participants, and describe the data collection and our methods of analysis.

Outreach Program Description

organization based out of the Department or demonstrations. of Astronomy at the University of Virginia (UVa). The group was founded in 2009 in Roles and Responsibilities of Volunteers response to a lack of STEM enrichment opportunities at rural schools in Albemarle DSBK graduate student volunteers undertake County, Virginia. The central mission of many activities outside direct interactions DSBK is to foster the natural curiosity of with the students, including weekly planchildren through fun, hands-on, inquiry- ning meetings, annual reflection meetings, based activities. Complementary to this content and journal development, and event central mission, the goals of DSBK are to planning and facilitation. The remainder of (1) enhance upper elementary students' this section will detail the roles and responinterest in science, (2) encourage scientific sibilities of volunteers during an astronomy inquiry and engagement, and (3) teach basic semester club or summer camp. astronomical concepts.

Program Structure

The backbone of DSBK is an 8–10–week comets and impacts, invisible light, astro– after-school astronomy club for children biology, stars, and galaxies. Each of these in grades 3–5. A club is composed of 15–25 units is led by an individual DSBK gradu– 2.5 hours to focus on a specific astronomy jargon) who is responsible for obtaining the concept (e.g., rockets, the night sky, astro- necessary materials, drafting the schedule, biology). At the beginning of each meeting, and delegating individual activities to the DSBK graduate student volunteers intro- other volunteers. On the day-of-club, the duce the topic and activities for the day. Alpha addresses the group of students and After the introduction, the students par- introduces them to the topic and activities ticipate in an astronomy-themed physical planned. Three or four activities (including a activity—"wiggle time"—to release pent- "wiggle time") are scheduled for the allotted Following wiggle time, there are typically volunteers. The graduate student volunteers two or three hands-on, interactive activities leading individual activities are responsible to illustrate the astronomy concept of the for teaching the relevant concept and/or day. Depending on the number of students initiating an inquiry-based activity, while and nature of the activity, the students are the remaining graduate student volunteers usually split into smaller groups and rotate assist the activity leader or interact with the through the various activities led by DSBK students in small groups. graduate student volunteers. Before the conclusion of the club, the students complete a worksheet that gives them an opportunity to ask further questions and reflect on their experience of the club that day (whether with them, often one-on-one or in groups they had fun).

was modified into a week-long astronomy as individuals. This time to get to know summer camp hosted in rural and/or distant students is considered part of the role of parts of Virginia—locations that would be being an educator, as the aims of DSBK are inaccessible for a once-per-week club. DSBK not only to teach astronomy concepts, but graduate student volunteers typically run to teach students what it means to be an two astronomy camps per summer. In total, astronomer. Thus, these interactions are DSBK has visited four separate summer important opportunities for students to camp locations and has run a total of six learn from the doctoral student volunteers summer camps as of summer 2019. The more informally. At the end of each club, the elementary students attend the camp for Alpha traditionally instructs the students to 6–8 hours with a half-hour break for lunch open their club journal to the page correin the middle of the day. Each day is typi- sponding to the day's unit, reflect on their cally broken into two topics for the morning experience, and ask lingering questions and afternoon sessions. The week concludes about the topic. Similarly to the beginning with a celebration and opportunity for the of the club, DSBK volunteers sit among the

marily graduate-student-run outreach students to revisit their favorite activities

Eight distinct units are covered throughout a semester (or week in the case of summer camps): rockets, night sky, solar system, students and meets once per week for about ate student volunteer (the "Alpha" in DSBK up energy from sitting in school all day. time (~2 hours) distributed to the remaining

At the beginning of each club, as the students are arriving, DSBK graduate student volunteers sit among the students and chat of two to four. These conversations are an opportunity to check in with the students on In summer 2016, this semester-long club how they are doing and get to know them

students and discuss their questions with number of responses to indicate the perthem, what they enjoyed about the day, or centage of responses from participants in any topic (related to astronomy or not) that that demographic category. Female graduthey want to share.

Graduate Student Participants

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Participants in this study include 14 gradu- and Engineering Statistics, 2021; Table 1). ate students and one undergraduate student Most of the participants were White, so in who volunteered for DSBK over the course an effort to respect the confidentiality of the of a single school year. This human subjects study was approved by the University multiple races, their specific demographic of Virginia Instructional Review Board (IRB categories are not reported but are shown Approval #2647). Demographic information about the participants is summarized in Tables 1 and 2. Participants attended the outreach program on various days throughnumbers of surveys. The *n* presented in the accordance with how frequently they volunthe percentages shown were weighted by the were distributed across the 14 participants.

ate students are represented in a larger proportion than is reflective of the department or of physical science graduate students broadly (National Center for Science participants who were not White or were of in aggregate (Table 1). Participants came from a variety of years in graduate school (Table 2).

Each of the 14 participants responded to the out the year and thus filled out variable daily survey a variable number of times in table represents the number of participants; teered. Thus, 99 complete survey responses

Table 1. Participant Gender and Race Data		
Characteristic	n (of participants)	% (of responses)
Gender		
Male	7	52
Female	7	48
Total	14	100
Race		
Not White	4	29
White	10	71
Total	14	100

Table 2. Participants' Year Astronomy Graduate Program		
Year in Astronomy Graduate Program	n (of participants)	% (of responses)
First year	1	1
Second year	6	47
Third year	1	12
Fourth year	3	13
Fifth year	3	27
Total	14	100

Data Sources

Open-ended survey questions asked participants about their experiences volunteering that day (Table 3). This survey was distributed via Qualtrics, and was intended to be time. These responses were predicted to be completed within an hour of the club's conclusion by those graduate student volunteers who had consented to the study, although not all graduate students who volunteered reliably filled out the survey after every single club.

ate student volunteers just once at the start tions was twofold, as they were intended to of each semester (also via Qualtrics) in provide researchers with data to report and

order to collect demographic data and ask questions about each volunteer's involvement with the program, previous teaching experiences, and why they volunteer their less likely to vary week to week, and so were asked just once per semester (Table 4).

The questions included in both surveys were developed collaboratively through discussions within the research team to meet the needs of both the research team and the A separate survey was completed by gradu- club organizers. The purpose of these ques-

Table 3. Daily Survey Questions		
Format	Question	
Short Answer	1. What were you successful with today?	
Short Answer	2. What could you do better tomorrow?	
Short Answer	3. What made you feel like an astronomer today?	
Short Answer	4. What made you feel like an educator today?	
Short Answer	5. Did you feel confident teaching today?	
Short Answer	6. Did you feel like you impacted all of the students?	

	Table 4. Demographic Survey Questions
Format	Question
Multiple Select	Race
Multiple Select	Gender
Single Select	Year in Astronomy Graduate Program
Short Answer	Please describe your current level of involvement with DSBK (What aspects of DSBK do you participate in?).
Short Answer	Please describe your previous experience as an educator (i.e. with DSBK, as a Teaching Assistant interacting with students, or in other positions where you interacted with students).
Short Answer	Why do you want to volunteer your time for DSBK?
Short Answer	What do you want to accomplish by volunteering your time for DSBK?

also to provide the outreach program with tronomer or an educator. The same yes, no, programmatic feedback. Thus, the questions *maybe* scale was used for both questions. were intended to both evaluate the outreach Next, qualitative codes emerged from words program and provide insight into graduate that participants used in their responses to students' perspectives on participation in Questions 3 and 4. A list of codes was created educational outreach.

Data Analysis

Survey responses were qualitatively coded by a team of six coders. Initially, for each question, two coders read through the responses individually to come up with emergent codes. Emergent coding prioritizes the voice of the participant and was therefore selected to gain insight into the graduate student's perspectives (Miles et al., 2020, p. 65). The six-person coding team then compared the two lists of codes for each question to create a specific codebook of emergent codes for each of the six qualitative survey questions.

Codes were applied using a Google spreadsheet so that all members of the team could code responses located in a single document. Each of the six coders was assigned to individually code two of the six survey questions, so that two coders coded each sential for educating at all levels. question. The whole coding team then came together to discuss instances where the two coders disagreed. In this way, the coding team coded all the responses for all of the qualitative survey questions, and were able to reach agreement on all items.

A list of codes was created for Question 1, and a separate list of codes for Question 2. These qualitative codes emerged from words their response (whether that response was that participants used in their responses that they did feel confident [yes] or that to the survey questions. For example, for they did not feel confident [no]). Responses Questions 1 and 2, the code *explaining* science was defined as communicating more put a qualifier or indicated a specific situcomplex science ideas and topics clearly, ation in which they felt confident in their and connecting was defined as developing response. For example, if a participant wrote personal relationships with the students that they felt confident "in teaching, but and helping them with their tasks. However, not in disciplining," the response would creativity, thinking of new ways to explain be coded as conditional. The code unsure things or communicate ideas to the kids, was used when participants seemed unsure was a code for Question 1 only, whereas about their own level of confidence, with teamwork/collaborating, focusing on making responses like "I guess so" or "maybe." the club successful as a team rather than After the yes, no, maybe coding and the individual responsibilities, was a code for confidence level coding, qualitative codes Question 2 only.

Questions 3 and 4 asked what made participants feel like an astronomer or an educator, respectively. These questions were first coded yes, no, or maybe based on whether the participant indicated feeling (yes), not For Question 6, the scale of the impact that feeling (no), or only somewhat or in some participants discussed was coded, from circumstances (maybe) feeling like an as- individual (impacting a single student)

for Question 3, and a separate list of codes was created for Question 4. For example, the code knowing astronomy was defined as having background knowledge about astronomy topics for Question 3, and managing behavior was defined as helping manage behavior in the classroom for Question 4. Managing behavior was not disciplining children for their behavior, but was defined in this study as managing the energy of students in the classroom and directing the students toward productive, rather than distracting, actions. There was a teacher in the classroom who dealt with disciplining students, if that became necessary, so any disciplinary actions were beyond the responsibility of the graduate student volunteers. Although these behavior management skills may be more relevant for elementary classrooms, elements of managing the behavior of students in a classroom are es-

For Questions 5 and 6, questions about confidence and impact, the same yes, no, maybe scale was initially used to indicate whether the participant felt confident or that they were impacting students. Next, for Question 5, the participants' confidence level was coded. Responses were coded as *confident* if participants seemed absolutely confident in were coded as *conditional* if the participant emerged from words that participants used in their responses to Question 5, and a list of codes was created. For example, the code engaging was defined as helping students to feel excited and engaged in science.

to few (impacting a small subset of stu- connecting with the students, and feeling dents) to entire (impacting the entire class). that the students were engaged with the ated for responses that did not fit the other participants gave in response to the question categories. Finally, emergent codes were "What were you successful with today?" also created for Question 6. For example, (Figure 1). Participants commonly cited the code inspiring was defined as helping variations of "making science fun and interstudents see themselves as scientists.

All codes for the six daily survey questions are available upon request.

Findings and Discussion

In this section, we present findings and discuss trends and themes that arise from these findings in order to address each research question.

RQ1: What strengths and weaknesses did science graduate students perceive that they have as educators?

A majority of the participants felt successful as educators through participating in to make science fun and interesting through the outreach program. Leading activities, hands-on activities. Succeeding with the

Categories of none and ambiguous were cre- activities were the most common reasons esting" or "bonding with the kids" as reasons that they felt successful as educators, specifically. Thus, participants may have felt that their strengths as educators were in leading class, connecting with students, and making activities engaging. Individuals did not have a single criterion for success; there were a variety of responses across different days for a single participant.

> It was unclear from the survey responses whether participants felt successful as astronomers in addition to feeling successful as educators, but it is clear that teaching effectively was of primary concern to all participants. This conclusion was not surprising—the aim of the outreach program is

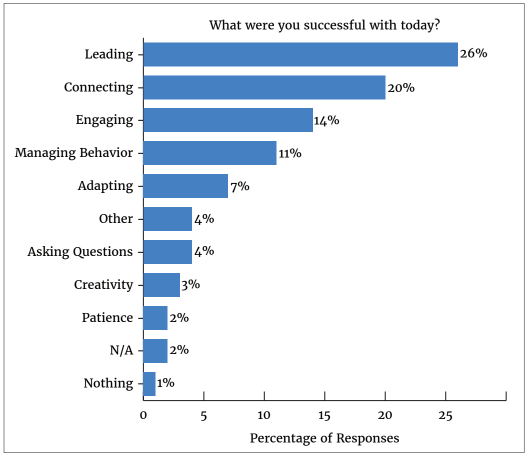


Figure 1. Distribution of Codes Related to Daily Success

goal. Focus on this effort to be effective edu- pants repeated this answer more than three cators was evidenced by responses to the 99 times. times participants were asked "What could you do better tomorrow?" Only three times RQ2: How did participating in the did participants (all different individuals) respond that there was "nothing" they could do better tomorrow. These responses did not occur on the same day.

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Participants felt that managing the behav- outreach program influenced participants' (Figure 2). Ensuring that the students were cited for feeling like an astronomer, unengaged with the material and not distract- surprisingly, involved directly talking or ed was especially cited: "getting the kids to knowing about astronomy. Although these focus"; "hold the kids' attention." Engaging sorts of responses represented a majority of students was also associated with a desire to the reasons participants felt like astronobe more patient with the students: "I need mers, a significant fraction of responses to feel less anxious about making sure all (~50%) were also related to participants' They're kids, after all."

Preparation was also identified as a significant area of improvement. More than half

act of teaching is essential to achieving this prepared at some point, and two partici-

outreach program affect students' perceptions of themselves as educators and scientists?

Multiple aspects of participating in the ior of the elementary students was the most perception of themselves as educators and significant way that they could improve scientists. Many of the reasons participants the kids are paying attention at all times. role as educators. This result indicates that participating in the outreach program in an educational role may reinforce their perception of themselves as astronomers.

of the volunteers (8/14) wanted to be better Participants did not always report feeling

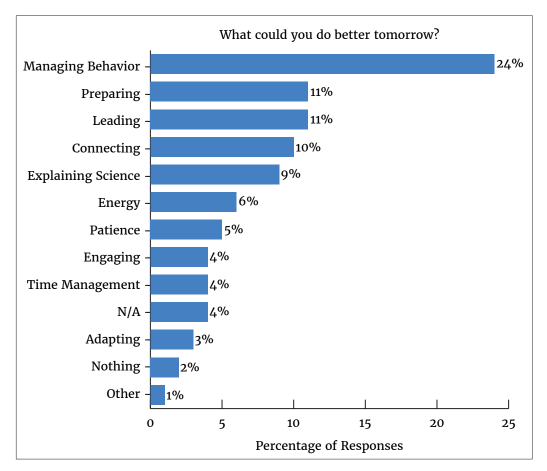


Figure 2. Distribution of Codes Related to Future Improvement

did not feel like an astronomer on at least structor of record, as well as other outreach one day. Interestingly, besides just saying endeavors such as planetariums, outreach that nothing made them feel like an as- experiments), so these responses could tronomer, two participants indicated that serve as a reference for how participants they did not feel like an astronomer spe- gauge whether or not they felt like educifically because they felt like an educator cators. Most of the participants are in the instead ("Eh, not much. I felt like a teacher, astronomy graduate program, with three in not an astronomer" and "Uhhh nothing? other disciplines at UVa. More like a camp counselor")—suggesting a mental distinction between teaching and feel like an astronomer.

what made participants feel like an educator. Teaching astronomy, an activity clearly was a common response to "What made it was unclear whether it was the teaching caused participants to feel like an educator. It's important to note that all of the participants reported having some prior There are also ties between the reported experience teaching (e.g., as teaching as- confidence of a participant and their iden-

like an astronomer; 12 participants (86%) sistants, mentors, tutors, coinstructors, in-

Overall, 63% of responses indicated that the being an astronomer. In direct comparison participant felt like an astronomer, and 91% to the many responses in which knowing of responses indicated that the participant astronomy did make participants feel like an felt like an educator. Participants thus were astronomer, lacking astronomy knowledge more likely to feel like an educator through was cited as a reason a participant did not volunteering for the educational outreach program than they were to feel like an astronomer. Only six participants (43%) in-There was a similar variety in responses on dicated on any given day that they did not identify as an educator, whereas 12 different participants (86%) indicated that they did melding both education and astronomy, not identify as an astronomer on one or more days. Additionally, participants who you feel like an educator today?" However, marked that they did feel like an educator were more likely to feel like an astronomer (outreach) or the content (astronomy) that than participants who marked that they did not feel like an educator.

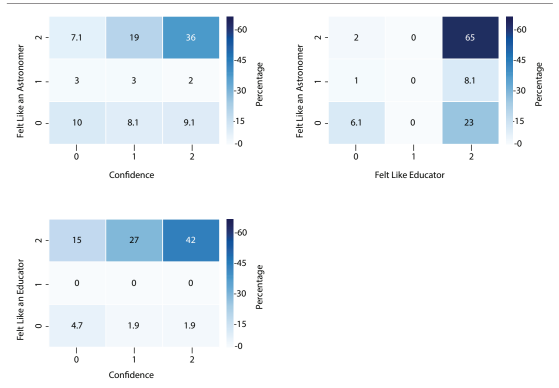


Figure 3. Relationships Between "Feeling Confident," "Feeling Like an Educator," and "Feeling Like an Astronomer' Note. 0 = no, 1 = somewhat, 2 = yes.

to feeling like an astronomer, and (76%, "engaging"), or their experience of teach-93%, 96%) answered "Yes" to feeling ing astronomy concepts to students (i.e., fidence independent, whereas feeling like that the participants felt that they impacted. confidence. In Figure 3, we display the relationships between the reported confidence of a participant and their identities as an educator and astronomer.

mer, and recognize that most participants most frequently highlighted their experiargument that in this study, outreach drove their involvement impactful. For example, a global sense of self-efficacy for all participants (even those with lower confidence).

RQ3: What were graduate students' perceptions of their influence on the students via the outreach program?

Most participants felt that they had a positive influence on the students in the program on most days. However, it is worth noting that the responses varied significantly among participants. For example, daily responses fluctuated during participants' active involvement in the program, and only one participant responded negatively ("Not really") on all days of their participation when asked "Did you feel like you impacted all of the students?" From the survey responses, there was no clear indication that participants who responded negatively to this question reduced their participation over time.

When asked to describe what contributed to whether they felt that they had made an impact, most participants mentioned their role in "teaching" (n = 10; 71%) or "engaging" (n = 10; 71%) students at least once. This result reflects the main goal of the outreach program. Interestingly, the most frequently described scenario among all responses was "connecting" (*n* = 24; 24%) and five participants (35%) highlighted informal personal interactions with students, Graduate students often serve important such as helping them with their learning roles as university ambassadors of outtasks or having casual friendly conversations reach, despite pressure to focus solely on (e.g., "Yes! They really like talking to me research under the current "publish or and sharing their work with me. One even perish" paradigm. This study examined the said I was their favorite so of course, I feel self-reflections of 16 graduate students after like I'm impacting them. They're definitely each day of participating in an astronomy

tities as an educator and astronomer in the impacting me."), compared to three (21%) outreach program. Among participants who participants who separately highlighted answered (no, somewhat, yes) to being con- their roles in getting students excited and fident, (35%, 63%, 76%) answered "Yes" interested during the learning process (i.e., like an educator. This result may indicate "teaching"). Overall, the responses were that feeling like an educator is more con- not associated with the number of students an astronomer depends more on personal The codified data and results are available upon request.

Making personal connections with students related to participants' self-evaluation of their impact. Although the primary goals If we pair these relationships with the other of the outreach program are focused on finding that people who feel like an educator teaching/learning astronomy and scientific are also very likely to feel like an astrono- concepts in an engaging way, participants felt like an educator, one could make the ence of connecting with students making one participant responded, "I noticed that some kids wanted to be with me or near me, and I could see that they really enjoyed me being there with them (as do I)," and several other participants illustrated similar feelings of closeness to the students when asked to describe their impact. Although such experience is not directly associated with the specific theme of the outreach program (and the definition of "impact" likely varies among the participants), these responses do indicate that for many of the graduate participants, establishing personal connections and common understanding with students shaped their attitude regarding involvement in the program. The opportunity to interact closely and subsequently build personal connections with students, which is deeply rooted in the structure of this outreach program, may be absent in common adult-oriented astronomy public outreach programs such as planetarium shows and public lectures. A comparison of graduate volunteers' experiences in these different outreach settings may further specify what is considered impactful outreach for astronomy graduate students, who are at a unique stage of transitioning from guided learners to independent researchers.

Conclusions and Implications

outreach program for elementary students. Our results are as follows:

- The participants felt most successful as educators when engaging and leading students through an activity as well as establishing personal connections with the students. Although a majority of the responses indicated a positive attitude toward their teaching abilities, in all but three of the 99 responses participants clearly identified areas for improvement; this outcome demonstrates a concern for teaching effectively among the graduate student volunteers. The area in which participants felt weakest as educators was in managing behavior, which was often combined with concerns that this weakness hurts the learning potential of the students.
- Even though teaching is a core job requirement of a professional astronomer's role as a professor at a research university, this study provided hints that even graduate students involved in educational outreach held the perception that time spent teaching detracts from the identity of an astronomer. It was not surprising that the majority of responses indicated that the participant identified as an educator, but in multiple instances, being an educator was cited as a reason participants did not identify as an astronomer. Overall, participants identified as astronomers in a majority of the responses, with "talking about astronomy most" as the most common reason. We also found a relationship between confidence and identifying as an educator and astronomer—confidence was more tightly linked to feeling like an astronomer than it was to feeling like an educator.
- Most participants felt that they had made a positive impact on the students, but this feeling was subject to change across the days. The goal of the outreach program is to impart astronomy knowledge to young students in a fun and engaging way, yet the personal interactions and connections between participants and students were most commonly

cited as the reason behind feeling impactful. Further comparison between these more intimate programs and larger public outreach events may determine whether incorporating opportunities for connection into programs leads to stronger self-efficacy as an outreach participant, graduate student, and liaison between the academic university and community.

A limitation of this study is the small number of participants. However, the small sample size of this study allowed for a more in-depth evaluation of individual experiences, a methodology not practicable with large numbers of participants. The participants reflected on their experience immediately after a day of the astronomy program concluded, resulting in an authentic view of graduate students' attitudes from and toward outreach. In the future it may be useful to survey participants before and after the entire program, in order to examine whether participating in educational outreach may lead to shifts in identities as graduate students, educators, and scientists.

The benefits to graduate students from participating in outreach programs have been well documented (Laursen et al., 2012; Rethman et al., 2020). Our study adds to this body of work by demonstrating that the graduate students involved in this astronomy outreach program developed deep personal connections with the elementary students. This sense of connection was a driving reason behind participants' feeling that they made an impact and important contribution to the education of otherwise underserved elementary school students, and may be an additional benefit to participating in educational outreach more broadly. Participants also gained classroom leadership experience, furthering their identity as both educators and astronomers through teaching astronomy. Developing this identity and self-efficacy as an educator and scientist is a fundamental goal of science graduate programs, demonstrating a benefit to both graduate students and their institution. Participating in this outreach program gave graduate students a platform to see themselves as educators. In turn, we found that when the graduate students felt like educators they were more likely to also feel like scientists, although future research is needed to investigate this connection in greater detail.

Supporting involvement of graduate students in educational outreach enhanced their confidence and identity as scientists, while also bringing the knowledge and resources of research universities to the surrounding community—a major component of nearly every academic institution's mission statement. As educational outreach is integral to this mission of university-community involvement, this study highlights a number of reasons graduate students would benefit from institutional support:

- We found that many participants felt that teaching and outreach was time lost from research. Formally valuing outreach as a component of graduate education might alleviate graduate students' concerns that time spent interacting with the surrounding community is detrimental to their standing in the eyes of their peers, professors, and university.
- We found that graduate student participants felt that they impacted the elementary students through establishing personal connections. Getting involved in local communities and making connections outside the typical academic setting via outreach may have the potential to develop or strengthen a positive sense of belonging and purpose for graduate students, a population that is frequently reported to experience depression and other mental health issues due to stress and/or emotional isolation (Woolston, 2019). Intentionally facilitating graduate students' regular participation in outreach may improve their emotional experience in graduate school.
- Managing the behavior of the elementary school students was frequently cited as an area for improvement by the graduate student participants. Providing training to help graduate students in this area might make an outreach program more effective and bolster the confidence of graduate students as educators. Further, the practice of leading a classroom and directing the attention of a group is an applicable and essential skill across educating at all levels, and in presenting information in other professional settings.

- Participating in outreach programs presents valuable opportunities to implement research-based, innovative pedagogy such as active learning in a broader nonacademic setting, and hence helps narrow the gap between research and practice. Meanwhile, by taking on educator roles during outreach, graduate students have the opportunity to practice pedagogical skills that are essential for developing a future career in higher education.
- Involvement in outreach programs exposes graduate students to aspects of a workplace both inside and outside academia, including team collaboration, project design and management, event planning, and assessment. Encouraging graduate students to familiarize themselves with these aspects via outreach programs may lessen the current lack of opportunities in graduate programs to prepare graduate students for a more diverse career path.

In this work, we studied the experiences of a small set of graduate students participating as volunteers in an educational outreach program. Though our data were sufficient to drive several conclusions, they were also inherently limited in scope. Consequently, several opportunities for future related work remain. We identify three general categories for the ways in which this study may be directly expanded on:

Category 1: additional examination of the impact of outreach on the graduate student volunteers,

Category 2: examination of the impact of outreach on the elementary students, and

Category **3:** expansion of the demographics included in our study.

For the first category, our main suggestion is to pursue a more robust analysis of how the volunteers are mentally and emotionally affected by their outreach work. A growing body of literature (e.g., Rethman et al., 2020) suggests that community engagement can help an individual feel professionally and personally empowered through their impact on others. Given that the mental health of graduate students is frequently threatened,

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it would be useful to investigate whether For Category 2, we are especially interoutreach can positively impact mental ested in learning how elementary students health. Furthermore, as outreach plays an feel they are affected by such educational increasingly important role in personnel outreach programs. For instance, their evaluation and hiring within the field of outlook on education and personal assessastronomy, future work could examine the ment of their own aptitude may change. extent to which graduate students feel they Our Category 3 goal might be addressed by have benefited professionally from their performing similar analysis on other groups outreach experiences, particularly in job of graduate students, including other ages or application scenarios (e.g., how common is geographic areas. it for interviewers to ask about outreach?).



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