Armand R. Dotsey

Permanent Address

177 Warm Sunday Way Mechanicsburg, PA 17050 Contact Information ardotseyiv@gmail.com (717) 999-3015

SUMMARY

Computer Science student at Penn State's Schreyer Honors College with a strong knowledge of various programming principles and practical applications across various languages. Familiar with both Windows- and Linux-based development using Git. Actively seeking an internship to apply and expand technical skills in a real-world development environment.

EDUCATION

Bachelor of Science in Computer Science Minors: Mathematics, Computer Engineering Schreyer Honors College

The Pennsylvania State University, University Park, PA GPA: **3.96**Anticipated Graduation, May 2027

Anticipated Graduation: May 2027

Relevant Courses

OOP with Web-Based Applications, Programming Language Concepts, Intro to Systems Programming (Linux), Calculus I – III, Technical Writing

Programming Languages

C, C++, Java, Python, Visual BASIC

WORK EXPERIENCE

Math Learning Assistant

Penn State Math Department, State College, PA

January 2024 - Present

- Enhanced student comprehension during class time by answering questions and guiding students through problem sets
- Hosted in-person help sessions twice a week for students struggling with class content by guiding them through practice problem sets provided by the designated professor
- Worked with a team of fellow Learning Assistants to better address all students during class time and practice sessions

Canvassing Team Lead

The Outreach Team, Harrisburg, PA

May 2024 - June 2024

- Encouraged and helped members of the community to create/update voter registrations before the 2024 general election
- Led a team of canvassers in the field each day, acting as a point of contact and a medium between canvassers and directors
- Trained new hires in the field to confidently interact with the community and become successful canvassers

Line Cook

Red Robin, Mechanicsburg, PA

June 2021 - February 2023

- Operated and maintained both gas and electric-powered machinery to cook a variety of dishes in a fast-paced environment
- Collaborated with team members to ensure the efficient completion of kitchen and service tasks

HONORS President Walker Award

2024