Alyssa Jo Tice

724-713-8220 tallyhj@gmail.com

EDUCATION

The Pennsylvania State University

Schreyer Honors College, College of Engineering Bachelor of Science in Computer Science Minors in Music Technology and Mathematics

Class of 2020 University Park, PA GPA: 3.99/4.00

WORK EXPERIENCE

Capital One

June 2019 – August 2019

Software Engineering Intern

McLean, VA

• Built backend for product that extended an in-app messaging platform for email messaging

- Made Java-Maven-Springboot application that consumed file from AWS S3; validated, encrypted, built JSON requests, and called API for each line in file
- Queried NoSQL database for correct email template identification
- Designed error reporting and kept usage statistics to send via SNS
- Tested and deployed product to AWS EC2 production environment using shell scripts and Jenkins job

JP Morgan Chase & Co.

June 2018 – August 2018

Wilmington, DE

Software Engineering Intern

- Utilized Microsoft SharePoint API to display data from SharePoint site to a central cloud-hosted site
- Built cloud-based web portal using Bootstrap, React, JavaScript, and HTML that updates with information to help developers increase productivity
- Used Regex to parse email subject lines to collect updates on environment health from a reporting team
- Worked with a product owner as part of a fully functioning Agile scrum team

The Pennsylvania State University

September 2018 – Present

Undergraduate Learning Assistant, CMPSC 475, CMPSC 131

University Park, PA

- Assess and evaluate student technical skills, code, and analytical skills
- Mentor students on improvements, study skills, coding skills, and conceptual technical understanding
- Lead hour-long recitations twice weekly to teach coding concepts and help students with debugging

LEADERSHIP EXPERIENCE

College of Engineering

Ambassador

May 2017 - Present

University Park, PA

- Sponsored by Boeing to give tours of the College of Engineering to prospective students
- Perform outreach trips to younger minority groups to advocate engineering as a career
- Network with corporate sponsors to coordinate outreach and recruiting efforts for Penn State

Schreyer Honors College

January 2017 - Present

University Park, PA

- **Orientation Mentor** Lead freshman through three days of orientation
 - Mentor freshman throughout their first year of college

Women in Engineering Program

January 2018 - Present

University Park, PA

Study Group Facilitator, Vector Calculus

- Host weekly study sessions for women engineers in introductory classes
- Advise group members on resumes and career development

SKILLS & RELEVANT COURSEWORK

Technology Skills: Python, Java, Swift, SuperCollider, Agile

Relevant Coursework: Computational Theory, Data Structures and Algorithms, Systems Programming, Digital Design, Database Management Systems, Object Oriented Programming, Programming Language Concepts, Computer Organization, iOS Application Development

AWARDS & HONORS

Evan Pugh Scholar Award College of Engineering Dean's List Schreyer Honors College Academic Excellence Scholarship BP Scholar

2019

2016 - Present

2016 – Present

2017, 2019