# Samantha Kustin

SamanthaKustin@gmail.com | \$\(\mathbb{C}\) (631) 704 - 1277 | \$\(\mathbb{S}\) SamKustin.com

Education

Binghamton University, State University of New York

Vestal, NY

B.S. in Computer Science

GPA: 3.63 | Upsilon Pi Epsilon Member

Expected May 2019

Skills

Languages: C++, Python, Java, C, HTML, CSS **Technologies:** MacOS, Linux, Windows, Git, Vim

Personal: Communication, organization, teamwork, leadership, critical thinking

**Professional Experience** 

**Microsoft Corporation** Redmond, WA Incoming June 2019

Software Engineer

Tentatively working with core services engineering on internal supply chain and logistics

**United Parcel Service** Parsippany, NJ

Software Engineering Intern June 2018 - Aug 2018

Developed a progressive web app for the tracking system to increase user engagement and site reliability

Implemented and tested resiliency policies to improve fault tolerence and increase uptime using Java, C#, and .NET

Converted Java applications from Apache Ant and EJB to Apache Maven and Spring Framework

### **Binghamton University Information Technology Services**

Vestal, NY

Senior Residential Computer Consultant

April 2018 - May 2019

• Managed a team of 5 residential computer consultants to provide technical support to a community of 1500+ students

• Trained 24 residential computer consultants in improving troubleshooting skills and working with the campus network

#### **Binghamton University Information Technology Services**

Vestal. NY

Residential Computer Consultant

Aug 2016 - April 2018

• Resolved and troubleshoot technical problems for a building of 200+ students

· Utilized knowledge of computer networks, operating systems, and malware removal to troubleshoot devices

#### **Binghamton University Computer Science Department**

Vestal, NY

Course Assistant - CS 301: Ethical, Social, and Global Issues in Computing

Jan 2017 - May 2017

• Evaluated and provided constructive feedback on 20 students' essays and presentations

Documented weekly meeting agendas and minutes

# **Leadership Experience**

## Computers, Robotics, and Engineering Learning Community

Vestal, NY

President

Aug 2016 - Present

- Leads a 29 student living/learning community and contributes to executive board administration
- Organizes 7+ events, facilitates weekly meetings, and documents meeting minutes and attendance
- Mentors underclassmen and advises them about technical concepts, skills, and school work

HackBU Vestal, NY

Member

Sept 2015 - Present

Participates in hackathons hosted by HackBU and attends weekly coding workshops

Created a Google Chrome extension with JavaScript and jQuery that removes distracting social media buttons

## **Projects**

r/ bot

Python April 2017

Developed a Twitter bot which reads Reddit posts and uploads them to Twitter every 20 minutes

Created a Python script to scrape JSON data from Reddit, parse relevant information, and then repost it to Twitter

#### **Super Princess Peach**

Python Dec 2015

• Developed a Python game which connects Brick Breaker, Simon, and Snake with story and mini-game modes

• Led a team of 4 to efficiently design the algorithms and logic of the game

Personally developed the graphical user interface and integrated it with the logic for the game