Samantha Kustin

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

Education

Binghamton University, State University of New York

B.S. in Computer Science

Expected May 2019

Vestal, NY

GPA: 3.62 | Upsilon Pi Epsilon Member

Skills

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

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

Professional Experience

UPS Software Engineering Intern

Parsippany, NJ

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 - Present

- Manages a team of 5 residential computer consultants to provide technical support to a community of 1500+ students
- Trains 24 residential computer consultants in improving troubleshooting skills and working with the campus network

Binghamton University Information Technology Services

Residential Computer Consultant

Vestal, NY

Aug 2016 - April 2018

- Resolves and troubleshoots technical problems for a building of 200+ students
- Utilizes 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

Aug 2016 - Present

Jan 2016 - Present

Sept 2015 - Present

President

• 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

Women in Technology

Vestal, NY

Teaches coding concepts to local middle/high school girls and advises them on STEM careers

HackBU Member

Member

Vestal, NY

Participates in hackathons hosted by HackBU and attends weekly coding workshops

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

Projects

r/ bot

Python

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

April 2017

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