Junhson Jean-Baptiste

68 Martin Avenue, Hempstead, NY || (516) 232-4731 || jjeanba2@binghamton.edu || github.com/junhsonjb || linkedin.com/in/junhsonjb || junhsonjb.com

Education

Binghamton University, State University New York, Thomas J. Watson School of Engineering

Expected May 2020

Bachelors of Science in Computer Science Cumulative GPA: 3.1/4.0 | Major GPA: 3.6/4.0

Skills

Languages: Python, C++, Java, C, JavaScript, HTML/CSS, Sass, Assembly (MIPS, x86), SQL *Tools/Software*: Atom, Vim, Linux, Git, IntelliJ IDEA, PyCharm, Eclipse, Heroku, Make, GDB

Professional Experience

Binghamton University

August 2018 - Present

Resident Computer Consultant

- Communicate with on-campus residents via email or in person regarding technical issues
- Resolve software, malware, and/or network problems with troubleshooting, research, and/or collaboration

Code Scholarly

July 2018 - August 2018

Code Instructor

- Taught introductory programming and debugging to classes ranging from 2nd to 8th grade
- Assisted students in writing code in a block-based language

Global Health Impact Initiative

May 2018 - August 2018

Web Developer

- Worked with team of 9 web developers to rebuild a pharmaceutical company index web app using Sass, HTML, JavaScript and Python
- Participated in weekly meetings to discuss progress and upcoming tasks
- Used Sass to build responsive front ends for web pages

Project Experience

December 2016 - Present

Software Developer

- Constructed website using HTML and Bootstrap that details relevant church information (http://www.deeperlifefdcc.org/)
- Currently working on rebuilt using Node.js with new design and features

Shellebrate June 2018

Software Developer

- Built unix based shell in C language that responds to user's commands
- Wrote software in C to handle user input with built in commands or the execvp() function

Avant-Garb February 2018

Software Developer

- Built online survey using HTML/CSS/JavaScript that suggests clothing stores based on body type
- Collaborated with team of 3 to plan and built in 24 hours at 2018 HackBU Hackathon

Extracurricular Experience

WHRW 90.5 FM Binghamton Radio - Cleared DJ

January 2017 - Present

- Host/engineer a weekly music/talk show
- Attend department meetings to earn station priority for time slots

HackBU - Organizer

August 2018 - Present

- Coordinate with organizers to plan "lightning" talks and help members who need programming assistance
- Participate and assist with planning annual hackathon/club events

ACM, Binghamton University Chapter - Member

September 2017 - Present

- Attend weekly workshops about competitive/interview programming
- Participate in programming competitions