WORK EXPERIENCE

Computer Programming Intern, Goodgirls Write Code Inc., Virginia Beach, Va June 2016 – Aug 2016

- Motivated and educated girls in grades 4-12 to pursue careers in engineering by developing computer science modules in HTML, CSS, JavaScript, and C++ programming languages
 - Modules consisted of both introductory and intermediate level lessons, projects, and examples
 - Received positive results by instructing summer programs for students (grades 4-8)
- Improved educating and comprehending capabilities by creating and editing technical documentation and instructional tutorials for programming lessons

Undergraduate Teaching Assistant, Virginia Tech, Blacksburg, VA

Jan 2016 – Present

- Instructed computer science labs for undergraduate students in both C++ and Java
- Increased coding comprehension by holding office and study hours to assist and guide students on coursework, leading to enthusiastic and successful student projects
- Refined student evaluation systems through providing administrative and grading assistance to professors

EDUCATION

B.S. in Computer Science with a minor in Cinema - Expected Spring 2017 Virginia Polytechnic Institute and State University, Blacksburg, Va

Current GPA: 2.90

Relevant Courses (Currently Enrolled):

Human Computer Interaction

Computer Organization 1 & 2

Comparative Languages

Computer Music and Multimedia

Statistics for Engineers

Computer Systems

Computer Organization 1 & 2

Software Design and Data Structures

Data Structures and Algorithms

Computer Systems

Graduated from Albemarle High School June 2013

MESA - Math, Engineering, and Science Academy 2009-2013

SKILLS & ABILITIES

• Languages:

■ Excellent: Java, C, C++, HTML, CSS

Proficient: JavaScript, PHPFamiliar: Python, ¡Query

• Other:

Completed:

- Windows and Linux operating systems
- Excel, Oracle VirtualBox, Visual Studio Code
- •MAX Music Programming Environment
- ■Pinnacle Studio 17 & Final Cut editing software

PROJECTS

- Built a personal and extracurricular website design from the ground up
- Co-Directed a STEM activity fair for elementary school students interested in Engineering (2015)
- Developed original version of "snake" style game for Java (open ended course project)
- Co-Creator personal web app for reality television information database (in development)

EXTRACURRICULARS

- Alpha Omega Epsilon: Female Engineering Organization (Spring 2015 Present)
 - Webmaster Fall 2016 managed and updated organization website and database
- Residential Community Council Secretary West Ambler Johnston (2014-2015)
- Personal YouTube Channel for animation and film projects (Dec 2010 Present)

