# **COURTNEY RIPOLL**

courtney.t.ripoll@gmail.com | courtneyripoll.com

### **EDUCATION**

North Carolina State University, Raleigh, NC Bachelor of Science, Computer Science, 2019 Cumulative GPA: 3.50 Major GPA: 3.67

### **TECHNICAL SKILLS**

**Programming Languages:** Java, Angular, AngularJS, ReactJS, HTML, CSS, JavaScript, C, C#, Assembly, Python, Flask **Operating Systems:** Windows, Linux, MacOSX

**Software Tools:** Microsoft Office, GitHub, Git, Jenkins, Apache, Cucumber, Static Analysis Tools, Selenium, Hibernate, MySQL, Spring Framework, ASP.NET, Terminal, GIMP 2.0, Eclipse, IntelliJ, Visual Studio, PyCharm

### **EXPERIENCE**

Cisco, Morrisville, NC

Information Security Software Engineer, July 2019 - Present

Allscripts, Raleigh, NC

Software Developer Intern, May 2018 - August 2018

- Work on a full stack development project, utilizing ASP.NET Core.
- Partook in project management, code development, and agile/scrum processes.

## Teaching Assistant for Introduction to Computing - Java, Raleigh, NC

Teaching Assistant, August 2017 - December 2018

- Responsible for grading all class assignments and assisting students with assignments/problems/questions.
- Held office hours once a week for in-person student aid.

# Automotive Development Group, Mooresville, NC

Data Entry Intern, June 2017 - August 2017

- Collect and input job application information into an online data source.
- Design and generate company reports based off progress and requisitions.
- Developed and designed a program to automate report generation and streamline the process.

### INTech Camp for Girls, Raleigh, NC

Tech Mentor, June 2017

Mentored a group of middle school aged girls as they learned the basics HTML, CSS, and JavaScript.

# **PROJECTS**

Spike's Rewritten Guide .NET MVC Web Application, June 2018 - Present

Daashed Mobile iOS Application, June 2018 - Present

Personal Resume Website, July 2018 - Present

PlanIt Web Application for Fidelity Investments, January 2019 – May 2019

**Graphic Design for NC State Computer Science Department**, August 2018 – December 2018

FreshSpire User Interface (Mobile & Web), Spring 2018

Unposted Requisition Reporter Executable in Java for ADP, Summer 2017

Educational Computer Game w/ Gamemaker, Freshman Engineering Design Day, Fall 2015

# **HONORS AND ACTIVITIES**

Women in Science and Engineering Member, 2015 - 2016

Women in Computer Science Member, 2015 - 2019

**Duke Energy Annual Diversity Scholarship Recipient**, 2017

Dean's List, North Carolina State University, Spring 2016, 2018, & 2019, Fall 2017

### RELEVANT COURSEWORK

Introduction to Computing - Java Discrete Mathematics C and Software Tools Visual Interfaces for Mobiles Human Computer Interaction Programming Concepts – Java Engineering Probability & Statistics Concepts/Facilities of Operating Systems Automata, Grammars, & Computability Automated Learning & Data Analysis Data Structures – Java Linear Algebra and Matrices Computer Organization & Assembly Software Engineering Building Game AI