

# COURTNEY RIPOLL

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

## EDUCATION

---

**North Carolina State University**, Raleigh, NC

*Masters of Science, Computer Science, 2022*

**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, Python, Flask, ReactJS, HTML, Angular, AngularJS, CSS, JavaScript, C, C#, C++, Ruby

**Operating Systems:** Windows, Linux/UNIX, MacOSX

**Software Tools:** Git, Node.js, Bootstrap, Apache, Static Analysis Tools, Selenium, Cucumber, SQL, Qt, ASP.NET  
Spring Framework

**Other Skills:** Agile, Full-stack development, UI/UX design, Front-end & Back-end development, Project management

## EXPERIENCE

---

**Cisco Systems**, Morrisville, NC

*Software Engineer – Collaboration Endpoints*, April 2021 – Present

**Cisco Systems**, Morrisville, NC

*Vulnerability Management Software Engineer*, July 2019 – April 2021

- Redesigned user interfaces for existing web applications
- Lead a project for displaying operational metric data
- Automate important tasks to assist with team needs and to increase efficiency
- Part of support for an instance of the scanning infrastructure Qualys

**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

## PROJECTS

---

**Expertiza Opensource Contributions**, September 2020 – November 2020

**Spike's Rewritten Guide ReactJS Web Application**, June 2018 – Present

**Daashed Mobile iOS Application**, June 2018 - Present

**PlanIt Angular 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 ADG**, Summer 2017

## HONORS AND ACTIVITIES

---

**Security & Trust Early in Career Board – Networking Sessions Lead**, Cisco, 2020 - Present

**Security & Trust Culture Board – Employee Engagement Board Member**, Cisco, 2020 - Present

**Women in Science and Engineering STEAM Committee Lead**, Cisco, 2020 - Present

**Women in Science and Engineering Member**, North Carolina State University, 2015 - 2016

**Women in Computer Science Member**, North Carolina State University, 2015 - 2019

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