# **Corinne Bradford**

1580 NW Newport Ave Apt 40, Bend, Or 97703 360-870-5810 • bradfcor@oregonstate.edu https://github.com/coribradford

### **Objective**

Results-oriented Computer Science student seeking Internship opportunities to utilize problem-solving skills and technical knowledge and develop experience in the field.

### **Education**

Oregon State University - Cascades | Jan. 2019 - Dec. 2022 (Anticipated)

B.S. Computer Science - Software Engineering | 3.8 GPA

- Relevant coursework: Software Engineering I & II, Software Development, Web-based Startup,
  Mobile App Development, Data Structures, Web Development, Analysis of Algorithms, Programming
  Language Fundamentals, Machine Learning & Data Mining
- Honors: Dean's List from Fall term 2020 to Spring term 2021; Tau Beta Pi Honor Society

## **Professional Experience**

### **Computer Science Teaching Assistant**

Oregon State University - Cascades | Jan. 2021 - Present

- Intro to Computer Science 1 & 2, Data Structures
- Debug, test, and assess Python and Java programming assignments for a class of 30+ students
- Conduct weekly study groups, explaining concepts and assisting in labs, projects, and other related materials

#### 7 Years Restaurant Management and Retail Experience

Oregon/Washington | Aug. 2013 - Mar. 2020

- Led teams in fast-paced environments to ensure customer satisfaction and retention
- Handled sensitive documents, including labor and inventory reports, employee schedules, and paychecks

# **Computer Science Projects**

#### Smart Dog Collar, Undergraduate Research Project

Oregon State University - Cascades | Jan. 2021 - Present

- Ongoing research project to construct a smart dog collar using a microcontroller and sensors
- Utilizing data collected from prototypes and Machine Learning algorithms to detect and correctly identify seizures in canines
- Implement Tensorflow models on Arduino hardware

#### Wikipedia Search Engine

https://github.com/coribradford/wikipedia\_scraper\_web\_app

- Architected and developed a web based application to scrape Wikipedia
- Utilized HTML/CSS, Python, and Flask frameworks, and integrated external APIs to interface with Wikipedia and Youtube
- Developed using Jira project management and the Agile software development process

#### Skills

- Team-oriented, problem-solving, multi-tasking, analytical thinking, written and verbal communication, customer service
- Programming Languages: Python, Ruby, Java, Java script, HTML/CSS, SQL, C/C++, Matlab, Raku
- Git/Github Version Control, Machine Learning Algorithms & Tensorflow models, Flask frameworks, Agile development process