

## Candidate Name

Seattle, WA 98105 | First.Lastname@uw.edu | (555)555-5555 | Github.com/uwstudent

---

### SUMMARY OF QUALIFICATIONS

---

- Aspiring data analyst focusing upcoming coursework and involvement on data science & machine learning
- **Technical Skills:** Intermediate - MS Excel, R, Firebase, CSS, HTML; Basic -Python, Git, GitHub, SQL
- **Interpersonal Skills:** Ability to explain complex and technical concepts to non-technical stakeholders

---

### EDUCATION AND ADDITIONAL COURSEWORK

---

#### University of Washington

Sep 2017 - June 2021

Bachelor of Science in Informatics, intended specialization in Data Science

- *Current Coursework:* Java Programming I & II, Technical Foundations (R), Introduction to Statistics
- *Upcoming Coursework:* Databases & Data Modeling (SQL), Data Structures and Algorithms (Java), Data Science (R, Python), Client-Side Development (JavaScript, HTML, CSS)

#### Codecademy (*Online technical coursework*)

Sep 2017 - Present

- *Coursework:* Introduction to Machine Learning (R, Python), Web Basics (HTML and CSS)

---

### PROJECTS

---

#### Data Analysis & Visualization- *Technical Foundations (INFO 201)*

Sep 2018 - Present

##### *Interactive Crime Data Map*

- Creating an interactive regional map that allows users to explore crime data by state and city
- Downloading, cleaning, and integrating 2 million rows of data from government websites and incorporating this into Firebase backend
- Upcoming duties to include utilizing R programming to analyze the data and presenting the findings with ggplot2 and Tableau

---

### WORK EXPERIENCE

---

#### Coding with Kids

June 2018 - Present

##### Technology Instructor

- Developed Scratch games that utilize basic programming concepts to engage elementary aged students
- Collaborated with fellow instructors to design lesson plans and build curriculum
- Conceptualized computer science theory accordingly for young age groups

#### Red Robin Gourmet Burgers

Dec 2016 - Aug 2017

##### Server

- Developed an ability to work efficiently in a fast-paced and high pressured environment
- Established great customer service skills while serving customers from a diverse demographic background
- Received "Server of the Month" Award twice within a 8 month period

---

### ADDITIONAL INFORMATION

---

- Member of Husky Data Science- the UW's student group that helps non-profits analyze their data