

**MIKE McDONALD**  
Seattle, WA 98121  
Mobile 720-514-2463 | [Mike.McDonald3912@Outlook.com](mailto:Mike.McDonald3912@Outlook.com)  
<https://www.linkedin.com/in/mike-mcdonald3912/>  
Personal Github: <https://github.com/mikemcd3912>  
School Github: <https://github.com/Mcdonam6>

---

### Summary of Qualifications

- Currently pursuing a Bachelors in computer science with the goal of transitioning into Software Development, with an expected graduation date of August 2021
  - Able to manage multiple projects simultaneously, prioritizing competing deadlines while ensuring timely completion and high-quality results. Comfortable learning new software, systems and processes quickly
- 

### Programming Projects

- [Database Driven Web application](#): Full Stack Motorcycle route-finder website, supporting CRUD functionality of Motorcycle Route, Bike and user account creation to a relational database. – *JavaScript, Node.JS, Express, MySQL, HTML, CSS*
  - [“Content Generator” Microservice](#): Desktop app, designed to accept keywords from a user or another microservice and scrape a related paragraph of content from the Web and query a classmate’s microservice for related shopping results. – *Python, Tkinter GUI, BeautifulSoup4 Web scraping*
  - [Personal Website](#): A centralized location for my resume, social links, to provide recent project links and descriptions, as well as to learn custom domain mapping. Located at [MikeMcDonald.com](http://MikeMcDonald.com) – *JavaScript, HTML, CSS, Node.js, Express, Bootstrap, Azure serverless deployment*.
- 

### Education

**Oregon State University** | August 2021 (Expected) eCampus  
Bachelors in Computer Science, 3.90 GPA

- [Relevant coursework](#): Analysis of Algorithms, Data Structures, Intro to Databases, Web Development, Computer Architecture and Assembly, Software Engineering I and II, Intro to Computer Networks (Enrolled Spring 2021), Intro to Parallel Programming (Enrolled Spring 2021)

**Certified Public Accountant** | January 2018 – Present Washington  
Active Washington License #37276

**University of Colorado Denver, Business School** | 2016 Denver, CO  
Masters in Accounting

**Washington State University** | 2014 Pullman, WA  
Bachelors of Science, Economics

---

### Computer Skills

- [Programming Languages](#): Java, Python, JavaScript, HTML, CSS, SQL
  - [Technologies](#): Linux, GitHub, Jira, AWS EC2/S3, Azure’s “Serverless” Node.js function
- 

### Professional Experience

**ZillowGroup LLC | Accountant** September 2019 – January 2021 Seattle, WA

- Automation of accounting close by identifying inefficiencies in current processes, designing solutions, and training team members on the new methodology leading to increased timeliness and accuracy of financial statements.
- Collaboration with teams across all lines of business to gain deep understanding of assigned processes and accounts

**Ernst & Young LLP | Audit Associate** November 2018 – September 2019 Seattle, WA

**CliftonLarsonAllen LLP | Audit Associate** January 2017 – November 2018 Bellevue, WA