John F. Salmon IV

[jfsalmoniv@gmail.com](mailto:jfsalmoniv@gmail.com) |(253) 720 – 7553 |1448 Kittson St DuPont, WA 98327

**\_\_\_\_**

**Links:**

LinkedIn**:** [www.linkedin.com/in/john-salmon-04222626a](http://www.linkedin.com/in/john-salmon-04222626a)

GitHub: https://github.com/PrelaunchZeus2

Personal Blog (Portfolio): <https://ivysalmon.blogspot.com/>

**\_\_\_\_**

**Profile:**

Current Data Analytics Student at Washington State University in Pullman, WA. Interested in problem solving, and transforming raw data into informative and actionable conclusions.

**\_\_\_\_**

**Skills:**

Collaboration, Communication, Attention to Detail, Experience coding and problem solving in C/C++, C#, Python, SQL, and R, some experience with Java and JS.

**\_\_\_\_**

**Awards, Certifications, and Experiences:**

Eagle Scout – Earned September 2020

- Conceptualized and led a personal community service project leading over 50 volunteers to adhere placards to our cities storm drains to help remind our community to protect the local water supply.

DuPont City Council Presentation – August 2020

- Delivered a briefing on the results of my eagle scout presentation to the DuPont City Council and the Storm Water Management Department, informing them that we successfully located, marked, and recorded over 300 storm drains.

Lakewood Crumbl Employee of the Month – October 2022

- Received an Employee of the Month award for outstanding customer relations and product quality control skills.

McEachern Hall Government – August 2023 (-Present)

- Serving as floor representative for the McEachern East Complex, planning exciting social events while keeping within the halls budget for the residents of McEachern Hall and the South Side Dormitories.

WSU Residence Hall Association Representative for McEachern Hall – August 2023 (-current)

- Work with representatives from other residence halls to plan events, approve funding, and promote RHA initiatives to the Students of WSU. Deliver Presentations outlining upcoming activities and funding requests for approval in front of the Finance and General comities.

Certification in Career Essentials in Data Analysis by Microsoft and LinkedIn - April 2023

- Completed 10-hour course and exam through LinkedIn Learning. Focused on Data Analytics, Visualization, The Analytical Mindset, and Basic SQL and Power BI skills.

**\_\_\_\_**

**Work Experience:**

Lakewood Crumbl – Baker/Point of Sales, Balling, and Dressing Station Lead

March 2022 – August 2023, Lakewood, WA

Assured Customers had a Positive Experience from the moment the entered our store to well past they had left. Trained and Managed Employee’s so that customer service was swift, quality, and impactful. Surveyed our product (Cookies!) and tested for quality control through out the entire baking process from mixing the dough all the way to frosting and boxing.

**\_\_\_**

**Education:**

Steilacoom High School **/** Diploma

September 2016 - June 2020, Steilacoom, WA

Throughout High School my main study of focus was music. I played Oboe for the school’s wind ensemble for three of my four years and I continue to play Oboe. I also participated in the Running Start program during my junior and senior years and took fifteen credits per quarter at the nearby Pierce Community College for dual credit.

UW Tacoma/ B.A. Psychology

September 2020 - March 2023, Tacoma, WA

I started my first year out taking political science and economics before settling into psychology. My focus was research oriented. I learned how to collect, interpret, and report data using both qualitative and quantitative methods. I also took a variety of clinical classes with a focus on diagnosis, treatment, and research of psychological conditions. I also took some programming classes and became familiar with generating solutions in Java and JavaScript.

Washington State University **/** B.S. Data Analytics

August 2023 - Current (Expected to Graduate Spring 2025), Pullman, WA

As a current student in the WSU Data Analytics program, I am in the process of learning how to incorporate elements of computer science, mathematics, statistics, and field specific teachings to collect and convert raw data into informative and actionable conclusions. I gained experience programming and problem-solving using C/C++ as well as R and R markdown through R Studio.