

# Luke Sarausad

425-281-6097 • lukes25@uw.edu

## PROFILE

---

Motivated computer science student with a strong interest in software engineering, artificial intelligence, and finance. Experienced in object-oriented programming and passionate about applying machine learning to financial solutions. Aspiring to leverage my academic background and technical skills to develop innovative and financially effective business solutions in the software industry.

## EDUCATION

---

**University of Washington** | B.S. in Computer Science (Data Science Option) - Minor in Business Expected June 2026

- GPA: 3.84/4.0
- Relevant Coursework: Software/Hardware Interface, Discrete Math, Software Design/Implementation, Calculus I-III, Introductory Programming
- Algorithmic Trading Club / Software Engineering Career Club
- **Java, Javascript, C, Python, Powershell, Object Oriented Programming**

### Extracurricular Involvement

- **Algorithmic Trading Club:** Developed trading algorithms, honing skills in data analysis and financial modeling
- **Software Engineering Career Club:** Participated in coding challenges and workshops to improve software engineering skills and industry knowledge

## Experience

---

### Back End Software Engineer Intern

August 2023 - November 2023

Mentee | Remote

- Engineered software to integrate data from Typeform/SurveyMonkey into an Amazon **DynamoDB** database, facilitating the pairing of college mentors and mentees based on matching preferences such as availability and areas of interest.
- Analyzed user data in form of a JSON file and systematically integrated different aspects of such data into Dynamo
- Utilized **Zapier** for enhanced data integration.
- Gained practical experience in a startup environment, with a focus on expanding knowledge in **Java** and **AWS** technologies.

## Projects

---

### PopUp

- Designed and developed a full-stack web application for users to find or list garage sales and local services, focusing on scalability and user experience.
- Integrated AWS Rekognition to enhance listing experience for users by processing a garage sale image uploaded by a user and processing and listing the objects within
- Technologies: React.js, Node.js, MongoDB, AWS EC2.
- Ensured maintainability and reliability by implementing thorough testing and documentation.

### Stock/Crypto Predictor

- Created a Python-based machine learning model to predict future prices of stocks and cryptocurrencies, integrating big data analysis.
- Technologies: Pandas, Jupyter Notebook, VaderSentiment
- Used APIs from Yahoo Finance and The New York Times to gather and manipulate datasets for model training, with an emphasis on accuracy and performance.

## SKILLS

---

**Languages:** Java, JavaScript, Python, HTML/CSS, C

**Frameworks/Services/Libraries:** Node.js, React.js, MongoDB, DynamoDB, S3, AWS Lex, AWS EC2, AWS Rekognition, AWS Comprehend, pandas