Maxwell Steele

msteele1@uw.edu | linkedin.com/in/maxwell-steele | github.com/max-steele | max-steele.digital

EDUCATION

University of Washington

Bachelor of Science in Computer Science | 3.89 GPA

Seattle, WA

• Relevant Coursework: Data Structures & Parallelism, Software Design & Implementation, Object-Oriented Programming, Hardware/Software Interface, Foundations of Computing 1 & 2 (Discrete Math & Probability), Linear Algebra, Intro to Comp Sci

• Honors: Dean's List, Washington Award for Technical Excellence (2023, 2024)

EXPERIENCE

Software Engineer Intern

Sept. 2024 – Present

Seattle, WA

Pacific Northwest National Laboratory (PNNL)

• Developed sponsored **React** web applications as a full-stack engineer in the <u>Foundational Data Science</u> group.

Expected Graduation: June 2026

- Designed and implemented a data visualization pipeline interfacing ML/AI analytics for 1.3M+ records, supporting national security initiatives for federal government agencies.
- Collaborated with UI/UX design team to integrate visualizations for dynamic topic modeling analytics with TypeScript and Airbnb's Visx library.
- Created a **RESTful API** using **Flask**, **Python**, and **Scikit Learn** to aggregate and classify seasonality automatically, improving tagged metadata accuracy by 80%. Deployed on **AWS ECS**.
- Tracked development using Jira, utilized GitLab for version control management and code reviews.

Software Engineer Intern | Department of Homeland Security

June 2024 – Aug. 2024

Pacific Northwest National Laboratory (PNNL)

Richland, WA

- Contributed **UI** development and web **API** deployment in the Translational Artificial Intelligence division as part of the DHS-WIRED national security program at PNNL.
- Created internal search and filtering tools for an ETL pipeline processing 600k+ entries, leveraging React, Material UI as the component library, and custom GraphQL queries.
- Architectured a robust **RESTful API** using **Flask**, **Python**, **AWS S3**, and **Docker** containerization, reducing loading times by 70% across multiple dense corpora of text data.
- Authored a technical **project report** including a detailed breakdown of features and example use-cases.

Peer Mentor

Sept. 2022 – June 2023

Washington State University GEAR-UP

Kennewick, WA

- Aided students in completing scholarship applications and financial aid.
- Organized and administered college tours for freshman and sophomore cohorts (50+ participants).
- Mentored students in applying to universities including the University of Washington.

Student Tutor

 $Sept.\ 2021-June\ 2023$

Washington State University GEAR-UP

Kennewick, WA

- Supported 100+ students weekly with high school curriculum coursework.
- Provided daily STEM and career-focused lessons with individualized approaches for underrepresented students.
- Increased retention in school-wide GEAR-UP programs by 30% by collaborating with faculty.

PROJECTS

Automated E-Commerce Photo Editor | MERN, React, TypeScript, Node.js

Sept. 2024

- Developed depop Dash, a React webapp using the MERN stack and Pixo's image editing REST API to automate product photography editing for online retail marketplaces, reducing manual editing time by 75%.
- Increased personal sell-through rates by 20% through automated filter application, improving photo quality and consistency between cross-platform listings, leading to faster sales conversions.

Personal Portfolio | Next.js, React, TypeScript, HTML/CSS, Framer Motion, Vercel

Dec. 2024

TECHNICAL SKILLS

Languages: Java, JavaScript/TypeScript, Python, HTML/CSS

Frameworks & Build Tools: React, Visx, Node.js, Flask, NumPy, Pandas, GraphQL, Docker

Technologies: Git, GitLab, VSCode, Jupyter, AWS (S3, EC2), Bash, LaTeX