Lindsey Ehrlich

I am seeking a machine learning internship to continue expanding my professional skill set.

Atlanta, GA (425) 321-4049 lindsey.ehrlich1@gmail.com

PROFESSIONAL EXPERIENCE

ML Engineer, Atlanta, GA

Nuggy

Sep. 2025 - Present

- Maintain and improve data pipeline
- Conduct experiments to improve existing ML algorithms
- Join client calls and sales meetings to gain understanding of B2B sales

Research Assistant, Atlanta, GA

Omni Lab for Intelligent Visual Engineering and Science

Oct. 2024 - Jan. 2025

Created HuggingFace benchmarks on seismic imaging data

Research Intern, Princeton, NJ

Princeton University Visual AI Lab

July 2023 - Aug. 2023

- Led research project on "Gender Bias Amplification in NLP"
- Presented the project and research paper to the Visual Al Lab

Software Development Intern, Seattle, WA

University of Washington Makeability Lab

June 2023 - Sep. 2023

- Developed code for Project Sidewalk, a crowdsourced effort to identify sidewalk accessibility issues worldwide
- Recognized by the National Science Foundation for significant contributions

ACTIVITIES

Volunteer Firefighter at Southwest Fire Department, Auburn, AL

Sep. 2025 - Present

Lifeguard at Georgia Tech Campus Recreation Center, Atlanta, GA

April 2025 - Present

Ski Instructor at Outdoors for All Foundation, Bellevue, WA

Dec. 2021 - Feb. 2024

EDUCATION

B.S. CS, Georgia Institute of Technology, Atlanta, GA

Aug. 2024 - May 2027 (expected graduation)

 Relevant coursework: Objects and Design, Discrete Math, Machine Learning, Algorithm Design and Analysis

Kamiak High School, Mukilteo, WA

Sep. 2019 - June 2024

Valedictorian out of 512 students

SKILLS

Java, Python Machine learning, Al PyTorch, TensorFlow Scikit-learn Git

Android Studio
Backend web dev
C++, Javascript
Jupyter Notebook
Google Cloud

PROJECTS

Software Misconfiguration Diagnosis

Research study to develop new methods for mitigating security-related misconfigurations in professional codebases

Gender Bias Amplification in NLP

Research study that examined how bias amplification increases as bias in the dataset increases

StudySync

An app to log study sessions developed using an Agile workflow and MVVM architecture