

EMMA LIU

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EDUCATION

University of California, Los Angeles (UCLA)

Bachelor of Science in Computer Science

Los Angeles, CA

Expected June 2025

- 3.90 cumulative GPA

TECHNICAL SKILLS

- Programming Languages: Python, Java, C++
- Data Processing: Jupyter Notebook, Pandas, NumPy, SciPy
- Machine Learning: Scikit-Learn, Gensim, TextBlob, Natural Language Toolkit (NLTK)

RELEVANT EXPERIENCE

Microsoft

Explorer Intern

Redmond, WA

June 2022 – Present

- Build data pipeline for experiment data monitoring/analysis and evaluate functionality of new features
- Write scripts in Cosmos SCOPE script and Kustos Query Language for more granular aggregation of database resource monitor health

UCLA Ozcan Research Lab

HHMI Research Intern

Los Angeles, CA

September 2021 – June 2022

- Fabricated bi-layer metallic nanohole-based metasurfaces to classify MNIST digits in the UCLA NanoLab
- Co-authored and presented poster “Nanofabrication of Metasurface Deep Neural Networks” at HHMI Undergraduate Research Day

National Institute of Standards and Technology (NIST)

Pathways Intern

Gaithersburg, MD

June 2019 – April 2022

- Collect software and software metadata for the National Software Reference Library (NSRL)'s Reference Data Set
- Build dashboard with Bash script, Python, and HTML tracking real-time status of 80+ NSRL download machines
- Create and monitor AWS EC2 instances to aid in NSRL hashing work
- Received ITL Associates Reflection Award for work resulting in the NSRL receiving the 2020 Judson C. French Award

Youngstown State University

XSEDE-EMPOWER Intern

Youngstown, OH

September 2021 – May 2022

- Implemented parallel computing principles to streamline performance and improve efficiency of particle track predicting pipeline, reaching an average tracking efficiency of 0.9 and a tracking purity of 0.6
- Utilized Ohio Supercomputer Center resources to run simulation events, measuring pipeline efficiency and purity
- Co-authored paper “Accelerating the Inference of the Exa.TrkX Pipeline,” accepted for ACAT-2021

Johns Hopkins University Hopkins Extreme Materials Institute

Army Educational Outreach Program (AEOP) Apprentice

Baltimore, MD

June 2021 - August 2021

- Automated data pre-processing to train object detection model for tracking and analysis of point defects in microscope images; work improved F1 score on test frames from 0.1 to 0.6
- Co-authored presentation "Integration of Microscopy and Deep Learning to Define Localized Grain Boundary Sink Efficiency," accepted for 2022 TMS Annual Meeting & Exhibition

Johns Hopkins University Applied Physics Laboratory (APL)

CIRCUIT-ASPIRE Intern

Laurel, MD

June 2020 - May 2021

- Applied machine learning and natural language processing (NLP) skills as part of BLACKWELL project team to pre-process and cluster clinical notes and other electronic health records data
- Presented "Generalizable Precision Medicine Tools For Patient Cohort Discovery and Visualization to Aid Clinical Decision Making" at JHU DREAMS 2021 Spring Session