Jason Lew

jl247@njit.edu

GitHub: github.com/jasonlewcodes * Personal Website: jasonlewcodes.github.io/Jason-Lew-Personal-Site

EDUCATION

Bachelor of Science, Computer Science

New Jersey Institute of Technology

Albert Dorman Honors College

- Double Minor in Applied Statistics and Business
- Relevant Coursework: Programming Language Concepts, Data Structures & Algorithms, Introduction to Data Science, Probability and Statistics, Linear Algebra, Differential Equations
- Dorman Honors Scholar Full Tuition Merit Scholarship
- GPA: 4.0/4.0

WORK EXPERIENCE

Software Engineering Intern - PerfectRec Inc., Seattle, WA

May 2022 - Present

Expected Graduation: May 2025

- Implement 4 major software development projects to build parts of PerfectRec's web application using JavaScript & TypeScript, HTML, CSS & TailwindCSS, React, NextJS, and PostgresSQL.
- Apply data science to develop PerfectRec's laptop recommendation model powered by mathematical modeling using Pandas in Python (model NDCG = 0.578).
- Contribute 5,000+ lines of code to live site and data science repository.

Technology Consultant - PerfectRec Inc., Seattle, WA

Mar. 2022 - Present

- Consult start-up company on consumer technology products, such as laptops.
- Assemble 6,000+ pieces of data used for algorithms and machine learning.

Honors First-Year Seminar Teaching Assistant - Albert Dorman Honors College, Newark, NJ Sept. 2022 - Dec. 2022

- Prepare 20+ first-year Honors students for college life and Honors College's requirements.
- Grade assignments and track growth and progress of 5 Honors students.

Undergraduate Research Assistant - New Jersey Institute of Technology, Newark, NJ

Feb. 2022 - Aug. 2022

- Assisted researchers and graduate students in exploring interactive data science.
- Produced statistics for a new sequential triangle counting algorithm in Python to scale 2²⁰ vertices.
- Submitted paper: A Novel Parallel Triangle Counting Algorithm with Reduced Communication (arXiv:2210.00389)

PROJECTS

Cervical Cancer Classification Machine Learning Model

- Classify cervical cancer diagnosis using dataset of 30+ risk factors and 800+ data points using Numpy, Pandas, Seaborn, Pyplot, and Imblearn in Python.
- Implement Logistic Regression model using SKLearn with 99%+ accuracy and visualize model statistics.

LEADERSHIP & ACTIVITIES

Jersey Cares Volunteer - Branch Brook Park, Newark, NJ

Apr. 2022 - Present

- Spend 15+ hours per semester maintaining care of the park in Branch Brook Park in Newark.
- Follow Project Coordinator's directions to take care of assigned projects.
- Learn how to maintain plants, bushes, and other natural resources.

SKILLS

- Front-End: JavaScript & TypeScript, HTML, CSS & TailwindCSS, React, NextJS
- Back-End: Python & Pandas, Java, C++, PostgresSQL
- Misc.: GitHub Actions, MATLAB