Josh Lin

Portfolio: https://linynjosh.github.io/

FDUCATION

UNIVERSITY OF BRITISH COLUMBIA

BSc IN COMPUTER SCIENCE Sept 2020 — May 2025 | Vancouver, Canada

LINKS + INFO

- https://linynjosh.github.io/
- ☑ linynjosh@gmail.com
- linynjosh
- in Josh Lin

SKILLS

PROGRAMMING

Python • Java • JS • TS • LATEX • HTML • CSS • C++ • C • SQL

TOOLS

Git • Jupyter Notebook Plotly • pandas • scikit-learn React • MySQL • Heroku

INTERESTS

PROGRAMMING

Data visualization • Data analysis Web design • Software construction

EXTRACURRICULAR

Baskethall • Violin

COURSEWORK

COMPUTER SCIENCE

Applied Machine Learning Intro to Relational Databases Software Construction Algorithms and Data Structures Intro to Computer Systems Intro to Software Engineering

MATHEMATICS

Multi-variable Calculus Linear Algebra Stats

WORK EXPERIENCE

AMAZON | Software Development Engineer

Summer 2023 · SDE Intern

• Creating solutions to run predictions on distributed systems with exposure to innovative technologies at incredible scale and speed.

SAP | AGILE DEVELOPER, HANA AND ANALYTICS

Fall 2022 • SAP iXp Intern

• Developing software end-to-end: elaborating requirements, coding features and automated tests, and troubleshooting and resolving production problems.

GOOGLE SUMMER OF CODE | OPEN SOURCE CONTRIBUTOR

Summer 2022 · Software Package Data Exchange · SPDX Online Tool

- Building a NTIA Conformance Checker to verify if a software bill of materials in SPDX format follows NTIA's elements guidance.
- Integrating the NTIA Conformance Checker into spdx-online-tools.

UBC | TEACHING ASSISTANT

Summer 2022 • Faculty of Computer Science (CS)

- Designing coding questions in Python for 1st and 2nd year CS courses.
- Constructing test suites with unit tests for auto graders in Docker containers.

PROJECTS

REAL ESTATE SEARCH PORTAL

Jan – Mar 2021 · code link

A real estate database that lets sellers post listings and buyers search for listings.

- Normalized table to reduce insertion, deletion, and update anomalies.
- Utilized: MySQL, Express.js, Node.js, React.js

TODO-APPLICATION

Jan – May 2021 • code link

A desktop app that manages tasks with categorization based on due dates or tags.

- Designed user interface to add, remove, and view tasks and reminders.
- Called APIs to read daily weather and news data from openweathermap.org and newsapi.org according to user input.
- Parsed weather and news data stored in JSON files with Java.
- Added data persistence to save and load todo list from file.

CRIME AND DEMOGRAPHICS: NYC

May – Jun 2020 • web app link

A web app visualizing the demographics of 5+ million crimes in New York City.

- Implemented the KMeans clustering algorithm in Scikit-learn to categorize crimes by regions and differentiate districts with high crime density.
- Built and deployed web app for visualization using Plotly, strealit, and Heroku.
- Utilized: pandas, Plotly, streamlit, Heroku, Scikit-learn