Choon Siong NG

choonsiong[dot]ng[at]outlook[dot]com | choonsiongng.com Github: github.com/csiongn | LinkedIn: linkedin.com/in/choon-siong-ng-9951141b4

Education

National University of Singapore

Aug 2019 - Jun 2024 (expected)

B.Comp. in Computer Science, Minor in Statistics

Relevant Coursework: Data Structures and Algorithms, Databases, Computer Networks, Operating Systems,
 Parallel Computing, Software Engineering, Web Development, Machine Learning, Natural Language
 Processing, Econometrics, Statistics

Experience

• Bioinformatics Institute, Agency for Science Technology and Research Singapore May 2022 – Sep 2022

Intern

- Enhanced the maintainability of CT-image angiography software by refactoring Python code and documenting software processes.
- Proposed and implemented PyTorch-based AI models aimed at improving biomedical image segmentation performance.

• RAENA May 2021 – Sep 2021

Data Analyst Intern

- Developed Pandas scripts for creating ad-hoc reports to analyze revenue metrics from complex datasets.
- Automated data management tasks across spreadsheets using Google Apps Script, enhancing operational efficiency.

Technical Projects

PeerPrep

- Did a group project in my software engineering course to develop a microservice-based application for practicing code interview questions with collaborative editing.
- Wrote REST APIs for user management service and attempts service using JavaScript and Express.
- Wrote the code for the profile page and the code attempt page in Next.JS with styling in Tailwind CSS
- Containerised the services using Docker.

Quora question pair similarity

- Did a group project to build a predictive model for determining whether a given pair of questions are identical using question data from Quora. This was approached through the use of regression, tree-based models, CNNs and RNNs.
- Created and tuned the regression and tree-based models for the project and performed t-tests to determine the effectiveness of our engineered features.
- Wrote code related to evaluating the models and some code related to pre-processing the data.

Airplane arrival delay analysis

- Did a group project in my probabilistic inference course to build a predictive model for airport delays estimation and some analysis of factors contributing to delays.
- Gathered information about weather and aircraft delay timings from different sources and fed them into a Bayesian model.

Technical Skills

Languages: JavaScript, Java, Python, C/C++, PostgreSQL, MongoDB

Frameworks/Libraries: Next.JS/React, Express, PyTorch

Tools: RabbitMQ, Docker, Git