Amrut Prabhu

amrut08@gmail.com | Singapore

EDUCATION

NATIONAL UNIVERSITY OF SINGAPORE

B.Comp (Honors) in Computer Science

Expected July 2020 | Singapore Conc. in Software Engineering and Artificial Intelligence

Minor in Management of Technology GPA: 3.77 / 4

LINKS

Website: amrut-prabhu.github.io Github: amrut-prabhu LinkedIn: amrutprabhu Twitter: amrut_prabhu

COURSEWORK

- Thematic Systems Project I & II
- Software Engineering Principles and Patterns
- Machine Learning (Teaching Asst.)
- Software Engineering (Teaching Asst)
- Intro to Artificial Intelligence
- Computer Vision
- Data Structures and Algorithms (Teaching Asst)
- Computer Networks
- Operating Systems

SKILLS

PROGRAMMING

Proficient:

Java

Familiar:

JavaScript • Python • C++ •

HTML/CSS

Prior Experience:

MySQL • C • Matlab

TOOLS AND FRAMEWORKS

Familiar:

Git • Pandas • Scikit-learn • SCSS Prior Experience:

React • LESS • Bootstrap • Nginx •

Vue.js • Docker

EXPERIENCE

WORKS APPLICATIONS | SOFTWARE DEVELOPMENT INTERN

May 2018 - August 2018 | Singapore

- Collaborated with 2 members to develop a framework to speed up development of custom ERP software for clients.
- Added the **import feature** for a new data type, and support for **batch CRUD** operations which reduced the number of slow database queries.
- Fixed multiple bugs such as **non-persistent highlighted text** in search results.
- Streamlined application deployment to a single step process.
- Main tech used: Java, JavaScript, Google Closure library, Jenkins, Nginx, Dockercompose, LESS

PROJECTS

TEAMMATES () | Java, TypeScript, Angular, JMeter, Python Jan 2019 - present

• Contributing code, PR reviews and issues to the >150 KLOC open source TEAMMATES project, a feedback platform that has served over 300,000 users.

Continuous Profiling

- Leading a team of 3 to design a **Performance testing** framework for the project.
- Creating scripts to generate **JMeter** tests and integrate it into the CI pipeline.

Recovering Session Links

- Led a team of 2 to allow unregistered students to **recover links** to their sessions.
- Added a form to email session links to the user after reCAPTCHA verification.
- Developing functionality to allow admins to generate replacement links.

CHAIRVISE () | PYTHON, VUE,JS

Sep 2018 - Nov 2018

- Developed the web application to visualize Microsoft CMT conference data.
- Enhanced the visualization feature by deriving insights from the file combinations in multi-file uploads.

PREDICTION OF EARNINGS AND REPAYMENT RATES () | PYTHON

Sep 2018 - Nov 2018

- Led a team of 5 to predict student earnings and repayment rates over time using the College Scorecard Dataset.
- Tuned ML models such as **Gradient Boosting** and Random Forest regressor with Regressor Chain to achieve an accuracy of ~86% on the test set and **91%** overall.
- Visualized and analyzed the results to report the **implications of the models**.

HIGHLIGHT () | JAVASCRIPT, HTML, CSS

Sep 2018

- Collaborated with 2 team members to develop the **Chrome Extension** at the 20 hour Facebook Singapore Hackathon 2018.
- Modifies the markup of the web page to highlight the **most important text**, which is derived from the activity of previous visitors.

CO-CURRICULAR ACTIVITIES

NUSSU COMMIT | CENTER AND OPERATIONS MANAGER

July 2018 - present | IT wing of NUS Student Union (NUSSU), Singapore

- Managed a team to improve the decor and accessibility of the computer centers.
- Coordinated the scheduling of over 60 supervisors for the 2 centers.