RODO NGUYEN

rodonguyendd@gmail.com +61 488 752 890 rodonguyen.dev

LinkedIn/in/rodonguyen
GitHub/rodonguyen

SUMMARY

- A Computer Science Graduate with extensive experience in Software Engineering and aspiration for Machine Learning.
- Possess diverse experience working in software consultancy, research, and customer-facing roles.
- Problem-solver and Fast learner with project management skills and the ability to excel under pressure.
- Champion of writing clean and maintainable code. Security at heart.

EXPERIENCE

Vacation Researcher - CSIRO - Data61

Nov 2022 - Feb 2023

- Single-handedly explored and evaluated suitable C++ machine learning libraries for a new EdgeAl & Computer Vision project. Found an open-source one MLPack and implemented some prototypes to demonstrate to supervisors.
- Conducted multiple experiments on multiple devices which provide insights into the library's resource consumption (memory, runtime), ensuring the stability of the library.
- In the end, revised the outcome and drew a viable "Deployment Phase" plan for the future team which is to utilise this library to run on-device ML training on Raspberry Pi Zero W.

Software Engineer – <u>S23M</u> | <u>GitHub</u>

Mar 2022 - Nov 2022

- Built an app with a minimal yet, modern User Interface to interact with a Health Data Server (CRUD) as a trial model for an international health organisation.
- Implemented core features of the app, allowing querying and editing data through RestAPI and presenting queried results intuitively on the Client-side, using React, NodeJS, AgGrid, Bootstrap.
- Led the team for a period, ensured progress is on-track with the sprint plan, and communicated clearly with the product owner to meet their expectation.
- · Constructed detailed onboarding documentation and tutorials for users / future developers.

Software Engineer Intern – QUT

Dec 2021 - April 2022

- Evaluated the effectiveness of Verifiable Python (vPython) for software cybersecurity by testing, improving it in the development environment and ensuring output consistency.
- Developed a completely new automated analysis pipeline (Bash Script and Python) that eliminated ~95% of manual work: executing the programs, analysing output, and recording results.
- Won the Outstanding Achievement Award at the end of the program.

HIGHLIGHT PROJECTS

CoolerDate

MongoDB, ExpressJS, React, NodeJS | Web App | GitHub

- A unique full-stack app built to make "Asking someone out for a date" simpler and even more special.
- Applied MERN architecture (MongoDB, ExpressJS, React, NodeJS), designed suitable database schemas, implemented
 multi-step forms and a multitude of API endpoints, and utilised React Hooks (e.g., useMemo), all of which have
 broadened my experience in Full-stack development, System Design, and Database Modeling.
- Fully automated server testing process using Chai framework due to high level of complexity.

Twitter E-nalyst

React, ExpressJS, AWS, RestAPI | Web App | GitHub

- Built a React web application with a modern user interface that generates keyword sentiment analysis on Twitter.
- Implemented scalable server using AWS EC2, Elastic Load Balancing and Auto Scaling stack to handle inconsistent usage, data were queried via Twitter API.
- Reduced latency by 10 times by integrating persistence services (S3, Redis and ElasticCache).

₿itTracker

Pandas | Time-series data, Finance | GitHub | Blog

- Programmed a cryptocurrency trading bot in Python that can auto-trade efficiently while guaranteeing minimal risk.
- Backtest results showed +110% profit annually on average by utilising SuperTrend algorithm. This is made possible by programmatically and analytically assessing each configuration's risk-adjusted return and profit/loss distribution.
- Applied OOP to facilitate maintainability and extensibility as a large number of features were integrated into the bot.

Personal Website

React, HTML, CSS | rodonguyen.dev | GitHub

Programmed and deployed my personal website from scratch with React.

Customised CSS to obtain responsiveness on any device (no Bootstrap). Of course, integrated Dark Mode to
accommodate users with photophobia or simply prefer dark theme. This project has broadened my knowledge of UI
Design a lot.

SKILLS

4 years of building software and machine learning models, 1 year working in top research institutions in Brisbane:

- Python: 4 yrs building <u>Machine Learning models</u> with Keras, PyTorch, Sklearn; Trading Bot and <u>Data Visualisation/Analysis</u> (<u>BitTracker</u>) with Pandas, Numpy, MatplotLib; <u>Leetcoding</u>; implementing A*/Tree Search in <u>Sokoban Solver</u>.
- JavaScript, HTML/CSS: 3 yrs building Full-stack App with React, Docker, AWS cloud service (<u>CoolerDate</u>, <u>Twitter Enalyst</u>, <u>Personal Website</u>). Frameworks: ExpressJS, MongoDB, Chai, Mongoose, Bootstrap, Meterial UI.
- C#, Java, C/C++: 2yr working on OOP projects, applying data structures, search algorithms.
- SQL: 2yr implementing database for various projects; MySQL, SQLite.
- Bash Script: 1yr automating programs and tasks in researching roles.
- Project management: Jira, Slack, Agile, Trello, Scrum.
- Others: Linux/Ubuntu, Git/GitHub, Embedded Systems.

EDUCATION

Queensland University of Technology (QUT)

Graduated 2022

Bachelor of Information Technology - GPA: 6.4 / 7.0 Computer Science Major; Intelligent Systems Minor Achievements: International Merit Scholarship, Dean's List

VOLUNTEERING & ADDITIONAL ACHIEVEMENTS

Ravi's Study Program: 3-month Intensive Programming Bootcamp

4023

4023

4024

4025

4026

4026

4026

4027

4028

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029

4029