

RODO NGUYEN

Data | Artificial Intelligence | Software

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I'm a motivated data scientist who loves to create data-driven products that bring value to users at scale. Equipped with a diverse skill set, from software development, data analysis to deep learning model design, I'm excited to take on new challenges.

EDUCATION

Queensland University of Technology (QUT)

2019 – 2022

Bachelor of Information Technology - GPA: 6.4 / 7.0

Computer Science Major; Intelligent Systems Minor

Relevant coursework: Database management, Machine learning, Cloud computing, Software development

Awards: Dean's List; GovHack 2021 - Honourable Mention with project 'Outliers' in Youth education and employment

EXPERIENCE

Vacation Researcher – CSIRO

Starting in Nov 2022 – Feb 2023

- I will be researching and developing lightweight Artificial Intelligent models that can be deployed in Edge AI devices. This aims to sense the ocean's temperature without a specialised device, only based on signal perturbations of underwater cables.

Vacation Researcher – QUT

Dec 2021 – March 2022

- Analysed the Effectiveness of Verifiable Python (vPython) for Software Cybersecurity by identifying a **90% Confidence Interval** that covers **75%** of the spotted memory trace variations. The project was led by [Dr. Gowri Ramachandran](#)
- Eliminated **~95% of manual work** by developing an **automated analysis pipeline** that executes the programs, analyses and records results with Bash Script and Python
- Won the best research poster award

HiQ Concierge – QUT

Nov 2021 – Feb 2022

- Worked collaboratively to service our students and the public for all of their university-related queries
- Communicated effectively with clients and guided them through the resources

International Students Officer – QUT Student Guild

Dec 2020 – Dec 2021

- Advocated for and assisted international students on a university-wide scale to ensure they have adequate conditions to thrive
- Organisation experience blabla

HIGHLIGHT PROJECTS

BitTracker | Time-series data, finance, data analysis/visualisation | [GitHub](#)

Pandas, React

- Programmed a **cryptocurrency trading bot** in Python that theoretically brings **+110% profit annually** on average in a market cycle by utilising SuperTrend indicator. [Read more in this blog.](#)
- Maximised potential BitTracker risk-adjusted return by backtesting the algorithm on historical price data using Pandas and selecting the best configuration.
- I'm developing a User Interface with React for an intuitive backtest history review and bot operation

Twitter Spam Detection | Natural Language Processing, Data analysis/visualisation | [GitHub](#)

Python (Keras, Pandas, Sklearn, Matplotlib), Git

- Led a team of 4 to design **4 separate Machine Learning models** that can identify spam tweets with **>95% accuracy** (LSTM, Transformer, SVM and Naive Bayes), provided insights into each model's strengths and shortcomings
- Evaluated the **suitability for real world application** and Naive Bayes was the winner due to its low training & inference time and high weighted-F1 score
- Further reduced the computation consumption by deeply analysing the dataset and removing uninformative features without impacting the accuracy

Also in this [repository](#): Reports & Codes of Movie Recommendation (Clustering), Number Recognition (Computer Vision), Person Re-identification, Forest Classification, Crime Prediction (Regression Model)

Twitter E-nalyst | Software Development, Full-stack | [GitHub](#)

NodeJs, React, AWS, RestAPI

- Built a React web application with a modern user interface that analyses keyword sentiment on Twitter using Twitter REST API
- Implemented **auto-scaling server** using AWS EC2, Elastic Load Balancing and Auto Scaling stack to handle inconsistent usage
- Reduced latency by **10 times** by integrating **persistence** services (S3, Redis and ElastiCache)

SKILLS

Languages: (Proficient) Python, JavaScript, SQL; (Intermediate) Java, C#, C++, Bash Script

OS & Tools: Linux/Ubuntu, Git/GitHub, Jira, Slack, Agile, Scrum, Embedded Systems

Artificial Intelligence & Data Science related: ETL, Pandas, Numpy, Keras, PyTorch, Sklearn, Matplotlib, Statistics and Maths, Machine Learning model design, Data visualisation

Software Engineering related: Cloud services, Algorithms and Data structures, React, NodeJs, Docker

REFEREES

Dr. Gowri Ramachandran – Research Fellow

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