

David Huynh

Data Analyst

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As an experienced engineer, I have collaborated with a diverse range of business partners, from small-scale enterprises to national project contractors. Over two years in engineering, I have played a pivotal role in client requirement analysis, programming, troubleshooting, and system upgrades, significantly mitigating downtime and reducing unnecessary expenses. Recently graduating with a Master's degree in IT, majoring in Data Science, I am transitioning to the IT field with a passion for leveraging data and AI technologies to solve business problems. As I embark on my journey in data analytics, I am eager to apply my technical expertise and data-driven approach to drive innovative solutions and enhance operational efficiency.

Skills

Data analytics: Python (Jupyter Notebook, Amazon SageMaker, Google Colaboratory), SQL, MS Excel

Database: PostgreSQL, MySQL, SQLite

Libraries: TensorFlow, Keras, Pandas, NumPy, Scikit-learn, PyTorch

Visualization: Tableau, PowerBI

Collaboration tools: Confluence, Slack, Notion, Microsoft Teams, Trello, Jira

Libraries: TensorFlow, Keras, Pandas, NumPy, Scikit-learn, PyTorch

Project management: Dynamic Systems Development Method (DSDM), Scrum, Agile

Cloud platforms: Amazon Web Services (AWS), Google Cloud Platform (GCP)

Professional Experience

Assistant Technology Support Officer (Specialists)

Queensland University of Technology (QUT)

Jul 2024 – Dec 2024

- Collaborated with specialists to troubleshoot and support application software in Specialist Teaching Computer Labs, significantly boosting user satisfaction.
- Developed iteratively an integrated web application for asset management using React framework and MySQL, enhancing existing database management systems.
- Deployed hardware alongside peripherals, system images and re-configuration while maintaining the knowledge material.

Automation Engineer

SISTECH Co., Ltd

Oct 2020 – Jan 2023

- Worked closely with cross-functional teams to analyze requirements, develop project plans, and inspect the installation and commissioning of automation systems.
- Engineered PLC programs to automate over 20 manufacturing processes, enhancing operational efficiency and precision in various manufacturing domains including power, food and beverage, materials.
- Designed and implemented centralized SCADA systems for comprehensive data visualization and real-time analysis, improving decision-making processes and operational efficiency.
- Integrated IoT devices to monitor and optimize equipment performance, achieving a 10% reduction in downtime through predictive maintenance.
- Conducted over 15 training courses for business partners, significantly improving overall workforce productivity and knowledge base.

Project

Data engineer

COVID19 infection risk prediction

Sep 2024 – Nov 2024

Trained multiple classifiers to predict the COVID-19 infection risk from a large tabular database.

Key achievement:

- Performed feature selection technique to refine the useful attributes for the classification task using InfoGain and GainRatio evaluator.
- Correctly classified 95.32% instances of COVID-19 infection cases using the PART classifier.
- Integrated cost sensitive analysis to minimize false positive error, improving the overall reliability.

Machine learning engineer

Automated Fungi Classification

Jul 2024 – Sep 2024

Established and recommended a machine learning model to classify fungi species (edible or poisonous) based on photographs submitted by users.

Key achievement:

- Utilized PyTorch, Scikit-learn libraries in Jupyter Notebook environment to split, process and transform training and validation dataset.
- Developed and fine-tuned deep learning models with neural networks, specifically employing ResNet and the DINO model as foundational frameworks for image classification, achieved an average accuracy of 92.5% in identifying fungi species.

Data scientist

Bushfire prediction platform (OreFox AI Limited)

Mar 2024 – Jun 2024

Worked in a multidisciplinary team to develop an integrated platform that could accurately predict fire and sent out warning notifications of incidents.

Key achievement:

- Analyzed business requirements and applied Agile framework to manage the project using Jira, Notion.
- Collected and processed data from various geospatial sources, including Google Earth Engine, NASA, and open datasets from AWS S3 and Google Cloud Storage in multiple formats.
- Built predictive CNN/LSTM machine learning models and achieved an accuracy of over 85.2%.

Data Analyst

Queensland Government's Advance Queensland program

Apr 2024 – May 2024

Analyzed the publicly structured and unstructured data on the distribution of the funds and solicited insights for user's decision-making process in terms of charts and narrative reports

Key achievement:

- Performed multiple Data Analytics Cycle (QDAVI) to generate significant questions to achieve actionable recommendations.
- Collected a set of 100+ articles using Guardian APIs for unstructured data analysis.
- Visualized the insights in Jupyter Notebook (Python) environment to support business advancement and operation.

Education

Master of Information Technology – Data Science

Queensland University of Technology

Feb 2023 – Nov 2024

GPA 6.75/7.00 with QUT Executive Deans' Commendations for Academic Excellence

Expected completion: December 2024

Master of Engineering – Control Engineering and Automation

Ho Chi Minh City University of Technology (HCMUT)

Oct 2018 – Apr 2021

Bachelor of Engineering – Control Engineering and Automation (Honor)

Ho Chi Minh City University of Technology (HCMUT)

Sep 2014 – Aug 2018

Volunteer

- QUT Orientation Assistant (Sessional Facilitator, Interviewer) Feb 2024
- QUT Peer Learning Facilitator (STIMulate, IT stream) Feb 2024 – May 2024
- TEDxQUT Event Assistant/Designer Nov 2023
- Event Officer/Coordinator (QUT Business Analysis and Data Science Club) Jul 2023 – Jun 2024

Professional membership

- Australian Computer Society (ACS)
- QUT College of Excellence
- QUT Business Analysis and Data Science Club (QUT BANDS)

References

Upon request