DANIEL LE

Address: Fitzroy, Melbourne VIC 3065, Phone: 0421 470 854

Email: LinkedIn: Portfolio:

ltpd175@gmail.com Daniel LE Daniel Portfolio Site

Career Profile

Master's in Data Science – AI and Computer Vision candidate, with experience in agile project management and an excellent work ethic. Project experience in AI and knowledge of Object-Oriented, Analysis and Design, combined with experience working flexibly at different technical positions. Learning new languages and technologies is what I am passionate about. I am considered a team player because I enjoy helping others and tend to work well within a group. I can also do some mentoring tasks and code reviews for other team members.

Technical Skills

- Programming Languages:
 - Python, R, JavaScript
 - HTM5, CSS3
- Frameworks/Platforms:
 - NodeJS, ASP.NET, Jupiter Notebook
 - Android Studio, Google API, Linux
- Data Analysis Tools:
 - RStudio, Tableau, Power BI
- Others:
 - Good understanding of OOP Methods, Experience with Agile and Scrum development process
 - Intermediate Design, Photoshop and Video Editing

- Version Control System:
 - Github
- Database/Management Systems:
 - MySQL, CRM System
- Foundation:
 - C++, Ruby and Rails, Java, C# .NET

Employment History

Feb 2025 - Aug 2025: Junior Data Analyst - AUG Student Services, Melbourne

- Internal Data Handling: Access and extract internal data from the company website using JavaScript to support internal analysis and reporting tasks.
- Dashboard Development: Build internal dashboards to visualize data in a clear and accessible way for non-technical stakeholders.
- Map-Based Visualization: Apply Google Maps API to present geolocation-based internal data, helping teams better understand regional trends and operations.
- Collaborative Support: Work closely with web and operations teams to ensure data solutions align with internal workflows and support decision-making.

Oct 2023 - Feb 2025: IT Support Officer - AUG Student Services, Melbourne

- Tech-savvy & Solutions-Driven: From AI videos to websites and CRM data. resolving IT issues, optimising processes, and collaborating effectively to enhance team success.
- AUGTrix & Web Dev Specialist: Proficient in system enhancement and data management. Delivery of impactful results that contribute to Augtrix's continuous improvement.

• Dedicated and Passionate: Committed to excellence, with valuable insights and proactive assistance to ensure seamless alignment with organizational goals.

Aug 2022 - Nov 2022: Intern Programmer - AI Internship, Strong Compute Corporation, Remote

- Organised review of existing benchmark results for 5 popular models and datasets.
- Accomplished training dataset skills from working flexibly with 4 datasets and other technologies.
- Collaborated smoothly within a team of 4 people under minimal supervision.

Projects

Mar 2022 - Oct 2022: Full Stack Developer

Voice Verification - Ontrack Deakin, Group project

- Created a voice verification system, aiming to increase 30% the ability of universities to address cheating activities in online learning.
- Gained experience working as a full-stack developer by utilizing 5 different frontend applications and related libraries for back-end applications.
- Built communications among a team of 7 people and external stakeholders.

Mar 2022 - Jun 2022: Created self

Investigating Reinforcement Learning, Individual Project

- Created self-directed study into 3 advanced aspects of reinforcement learning (Cart-Pole/Mountain/Taxi problem).
- Provided solutions to real-world problems of an AI agent through interaction with its environment and multiple feedback signals.
- Received High Distinction.

Education

Mar 2024 – Nov 2025: Master of Data Science – AI and Computer Vision

Mar 2020 - Nov 2022: Bachelor of Computer Science

• Completed with Distinction

Mar 2020 - Oct 2020: Diploma of Information Technology

• Completed with High Distinction

Referees

Referees available on request.