Hunter Jay

+61 422420037 hunter@hunterjay.com Sydney, Australia

linkedin.com/in/hunterjay/ github.com/HunterJayPerson simplythought.substack.com x.com/HunterJayPerson hunterjay.com

PROJECTS & COMPANIES

Vow (www.eatvow.com)

2024 (Contract)

Senior Software Engineer

Vow makes cultured meat! I was contracted to help automate the process, and worked there for three months at the end of 2024.

Ripe Robotics (www.riperobotics.com)

2019 - 2024 (Acquired)

CEO, Software & Mechatronics Engineer

I founded Ripe Robotics to automate agriculture. We developed apple picking robots - designing, building, and operating the full system in-house. As the CEO and founding engineer, I worked directly on all aspects of the company, alongside my cofounder Leopold Lucas, and engineers Michael Smith, Tobin Smit, and Peter Kydd. The company's IP and assets were ultimately acquired by a firm in Europe.

Al Fiction Side Project

Present

Software Engineer

This is a website for generating and publishing stories cowritten by Al. I founded and am the primary developer on the project, originally with help from a part-time team. This project is not public yet.

Psykinetic (www.psykinetic.com)

2018 - 2019

Software Engineer

Psykinetic develops applications based around eye-tracking for use by people with disabilities. I mainly worked as a C# developer as part of a larger team.

FlagWars (Gameplay Trailer)

2017 - 2018

Solo Developer

I developed a multiplayer online battle area mobile game which was featured on the Apple App Store. The game let you directly command a small army against another player online. It was originally intended to raise money for Al alignment under a charity structure.

References available on request.

SKILLS

- AI & Machine learning (Python w/Pytorch, Numpy, etc)
 - Experience with transformers and CNNs, including training new models from scratch and fine tuning existing models.
- Web Development (Javascript, HTML, CSS)
- Game development (w/Unity, C#)
- Robotics Software Development (Python w/ROS2)
- Mechanical Engineering & Design (w/Solidworks CAD)
- Executive management & leadership, project management, operations & planning.
- Fundraising & grant writing.

FORMAL EDUCATION

Bachelor of Science (Computer Science) - University of Sydney (2018)

 Two years of Physics & Mathematics before switching to CS to focus on AI

Deep Learning Specialization - deeplearning.ai (2019) (via Coursera.org, 16 week online course)

Self-Driving Specialization - University of Toronto (2019) (via Coursera.org, 18 week online course)

Machine Learning - Stanford University (2018) (via Coursera.org, 11 week online course)

Higher School Certificate - St Marys Senior High School (2013)

- School Captain, Class of 2013

OTHER EXPERIENCE

- Current board member of Ashgro.org
- Essays at substack.com/@simplythought
- Stage Hypnotist, at Arts/Tunes/Talks (Sydney, 2017) & Wi3rd Festival (Canberra, 2016)
- Filmmaking, several short films & web series (2010-2017)
- Previous work as a STEM Tutor, Video Editor, Kids Entertainer, Actor, Drag Queen, and Fast Food cook.