NICK MARKS

J (+61) 477 971 009

@ nickmarks00@gmail.com

in LinkedIn

(C) GitHub

Personal Site

EDUCATION

BSc Computer Science and Pure Mathematics BE Electrical and Computer Systems Engineering

Monash University (WAM: 87.8%, GPA: 3.88/4.00)

📋 03/2020 - Present

Melbourne, VIC

- Relevant coursework (BSc): Advanced Algorithms, Data Structures, Operating Systems, AI, Computer Architecture, Linear Algebra, Advanced Calculus, Modelling and Simulation, Group Theory, Real & Functional Analysis, Graph Theory.
- Relevant coursework (BE): Embedded Systems, Digital Systems and Logic, Deep Learning, Probability Modelling, FPGA/ASIC Design, Electrical Circuits, Signals and Systems, Information Theory, Networking, Energy/Power Systems, Web-app Development. Fluid Mechanics.

Semester Abroad

Purdue University (WAM: 92.1%, GPA: 4.00/4.00)

West Lafavette. IN

• Relevant coursework: Integrated Circuit Design, Control Systems, Electromagnetics, Artificial Intelligence (AI) and Machine Learning.

PROJECTS

Autonomous Navigation through Offline Deep Learning

- · Researched applications of offline deep learning techniques to autonomously navigate a Penguin Pi bot around varying complexities of road tracks.
- Crafted pipeline for training and deploying a model trained via Implicit Q-Learning, using tools like regression analysis and grid-search to optimise trained experts.

Rocket Guidance Systems at Purdue Orbital &

West Lafayette, IN

- Produced control systems on Purdue Orbital's guidance and navigation team for rockets launched by the team in the middle of 2023 as part of Project Icarus.
- Crafted state models and Simulink implementations of rocket attitude control and implemented a real-time operating system to interface between the control system, onboard sensors and diagnostic systems.

Pollish - A Polling Social Media Platform

Ö 03/2022 - 11/2022

Melbourne, VIC

Produced a full-stack polling mobile application that collated and recommended content from friends that users could vote on. The backend was built using a Django REST framework and the frontend using React Native.

Robot-assisted Drone Navigation at Monash DeepNeuron &

Monash University

- Developed a behavioral cloning-based approach to train a Al-assisted drone navigation system capable of flying point-to-point within simulation.
- Evaluated the model performance in comparison to a reinforcement-learning approach on a dataset generated by human participants in a small-scale trial (\sim 30 participants).

TECHNICAL SKILLS

- Frontend: JavaScript, React, React Native, NextJS
- Backend: Django, Node.js, GraphQL, Golang, Java, C#
- Other languages: C/C++, Verilog, Python, SQL (MySQL, Postgresql), NoSQL, Redis, Matlab, ATEX
- Al and HPC: Pytorch, TensorFlow, OpenMP, CUDA, CMake, Docker, Pandas, Numpy
- Cloud/DevOps: AWS (Amplify), Google Cloud (Google App Engine), Linux, Bash

LANGUAGES

English German



EXPERIENCE

CO2 Conversion Project Lead

Monash Carbon Capture and Conversion &

Melbourne, VIC

- Founded a large-scale research project on the electrochemical reduction of CO2 into fuels in a novel, catalysed flow cell environment.
- Self-taught relevant advanced chemistry to grow the team to 10+ students and established relationships with research fellows and professors at my university
- Our team received US\$250,000 as a top 23 university finalist worldwide in the XPRIZE Carbon Removal Competition .

Lead Software Developer

Monash Young MedTech Innovators &

Melbourne, VIC

- Led a small team in the production of a cloud-based web-app integrated across university medical platforms and nearby hospital groups.
- Designed the app from scratch and oversaw ongoing consultation with the end client regarding requirements and specifications as well as to manage feature releases to production.

Physics Textbook Author

Edrolo &

10/2019 - 02/2022

Melbourne, VIC

 Authored Year 11 and Year 12 physics textbooks and produced digital content used in ~40% of classrooms across the state of Victoria

COMPETITIONS

ISC21 & Student Cluster Competition (2nd prize)

† 11/2021

Remote

- Optimised builds of scientific applications written in Fortran, such as XCompact3D.
- Bench-marked builds simulations running on distributed systems, improving parallel performance with OpenMP.

A-HUG Cloud Computing Hackathon

□ 07/2021

Remote

• Ported scientific and AI applications to an ARM-based architecture and bench-marked the relevant differences in performance between the ARM architecture and the native one.

AWARDS & ACHIEVEMENTS

- Dean's honour roll for Faculties of Engineering and Science (2020-2022).
- School Captain of Scotch College, conducted postgraduation in a full-time capacity (2019).
- Graduated high school with ATAR of 99.95 (top 0.05% of country). Co-Dux of School, Dux of Literature (2018).
- Recipient of SAGSE & Scholarship for German Language Exchange (2018).