ETHAN HUSBAND

Software Engineer

Melbourne, Australia

+61 434 971 361 eth.husband@gmail.com

PROFILE

As a software engineer with a strong foundation in mathematics, I bring a unique perspective to software development that combines analytical rigor with creative problem solving. A sound understanding of algorithms, data structures, and optimization techniques, enables me to write efficient and scalable code.

My strong technical skills, analytical mindset and collaborative nature make me a valuable asset to any software development

EMPLOYMENT HISTORY

♣ Full-Stack Engineer, EVUp Jan 2022 — Present

Melbourne, Australia

Employed part-time at EVUp working as a software engineer on the company's major project EVUp Charge, a project which I have since had the privilege to lead the development of since Sept. 2022.

- <u>EVUp Charge</u> is a sophisticated, scalable software which provides management, monetization, monitoring and load management tools to 100s of electric vehicle charging stations around Australia - all while connecting EV drivers to their nearest station.
- · Lead a small team of developers in the 2.0 rebuild of the project, which saw major CI/CD improvements as well as drastic increases in stability and data integrity for what is now 10,000+ hours worth of electric vehicle charging sessions - garnering steep increases in platform users and reviews.
- Comfortable working in Frontend, Backend and DevOps environments as well as designing scalable micro-service architectures, understanding the importance of context-boundaries and version control management.

Casual servicing and development work for MyEnergi Australia on their Evergise quote tool

- · A simple React-Redux and MongoDB project, involving a form where a user enters their home details, as to send this installment request to the MyEnergi sales team for quoting and installers for contact
- Used for the installation of over 1000 MyEnergi Zappi EV chargers and Eddi solar devices across Australia

EDUCATION

♣ University of Melbourne Feb 2021 — Nov 2025

Melbourne, Australia

BSc Pure Mathematics + Adv. Dip. Computer Science

- Currently First Class Honours across both degrees (WAM 84.77)
- · Deep understanding of mathematical theory, techniques, philosophy and principles such as the importance of mathematical rigour, logic and analysis
- · Strong understanding of theoretical Computer Science principles like logic, automata theory, computability theory and complexity theory
- · Development of skills in optimized algorithm design, software design, machine learning and AI

❖ Kingswood College Feb 2015 — Nov 2020

Melbourne, Australia

VCE Qualification

 Graduated from Kingswood College in 2020 as College Dux, receiving awards for English, Mathematics, Chemistry and Psychology

SKILLS	
Algorithm Optimization Mathematical Analysis Data Analysis & Design Backend Development (GraphQL, Express, Typescript) AI + Machine Learning	Micro-service Architectures Frontend CI (Storybook, Cypress) Frontend Development (React, React-Native, Redux, Tailwind) Application CD (GCP, A/B deployment, Terraform)
HOBBIES	
Music, Rock Climbing, Soccer, Chess, Camping, Travel, Bar Hopping, REFER	•
♣ Russ Shepherd EVUp, MyEnergi Australia	
❖ Felix Mccuaig Energetiq Australia	
❖ Additional Referees Available Upon Request	
LIN	KS
♣ LinkedIn - https://www.linkedin.com/in/ethan-husba	nd-30a9b8240/

♣ Github - https://github.com/ethanhusband

Personal Website - https://ethanhusband.com/