HENRY ROUTSON

Henry Rou@ProtonMail.com | 0419 108 859 | https://www.linkedin.com/in/henryroutson/ | Melbourne, VIC

High performing Computing major at The University of Melbourne, with extensive and multifaceted experience in Git, SQL, Data Structures, Algorithms, Optimization and Linux.

Eager to learn in a fast-paced environment.

EDUCATION

The University of Melbourne

Jun 2021 - Dec 2024

Bachelor of Science, Major in Computing and Software Systems

Ballarat Grammar Sep 2020

Academic scholarship

VCE: Software Development, Specialist and Methods Mathematics, Chemistry and Physics

EXPERIENCE

Aerospace and Rocket Engineering Society (ARES), The University of Melbourne

Flight Simulations Team Member

Jan 2023 - Present

• Supports creating rocket trajectory simulations to inform rocket ballast and airbrake deployment configuration in competition to get as close to 30,000 feet as possible.

Operations Team Member (3D rendering – see next page)

Jan 2023 - Present

Python Developer

Jul 2023 – Present

Automates trajectory optimization for rocket simulations to improve efficiency, reliability, and accuracy

React and TypeScript / JavaScript Developer

Jan - Jul 2023

- Collaborated with industry software developers and Master of Computing students in React 3JS Fibre
- Implemented fins with a dynamic count into a 3JS 3D render

Open-source contribution

Cached File Explorer - in rust

July 2023

• Isolated poisoned thread issue to minimal reproducible steps, and created a pull request bug fix which was merged into the project

Queen's College IT Support, The University of Melbourne

2022

• Supported 350 students and staff across various technical issues

SELF-DIRECTED PROJECTS

Leetcode Competitive Programming

2021 - Present

https://leetcode.com/HenryRoutson/

- Solved 113 practice programming problems in numerous languages including Python, C and Rust
- Posted solutions have over 1.5 thousand views

CHelp - in C 2023

https://github.com/HenryRoutson/CHelp

- Utilised meta-programming to track dynamic memory in C and improved debugging and bug detection abilities for C programmers
- Developed cross platform program that displays data and location of un-freed allocations on program completion, and allows checks for the number of different types of allocations

AutoHeader - in Rust 2022

https://github.com/HenryRoutson/autoheader

- Implemented "Public" keyword into C programming language to automate the creation of header files
- Uses automated testing and regular expression.

https://github.com/HenryRoutson/Light-Wakeup/tree/main

Completed a dark and light swift UI and interfaced this with IOS notifications

Soil Nutrient Calculator - in Python (VCE Software development)

2019

- See video here.
- Architected GUI Software for a multi-million dollar business which performs Vector calculus to find the ideal compost for any soil and crop combination
- This remains in use, quantifying the product value to customers and continuing to improve their crop
 yield and quality

ACADEMIC PROJECTS AND PERFORMANCE

The University of Melbourne Subjects

IT Project (JavaScript / TypeScript, React, HTML, CSS)

- Our project utilises React to build on guicksort algorithm visualization software
- Improved code standards and redesigned stack visualization to improve students ability to understand the guicksort algorithm.
- Please see video

Models of Computation (Haskell)

My Haskell code was chosen as the solution for numerous practice problems within a cohort of 600

Computer Systems (C)

· Developed functional memory allocator for operating systems and a multi-threaded web server

Algorithms and Data Structures (C)

• Implemented a Quadtree, Linked list, Dijkstra and A*

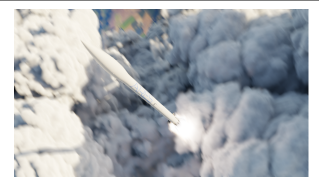
Foundations of Computing (Python)

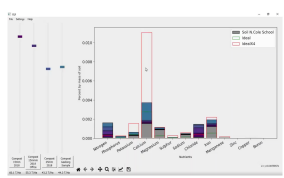
Achieved overall 98%, one of the highest marks in the cohort

WORK SAMPLES

Cinematic 3D visualisation of 2023 ARES Spaceport competition rocket in Blender

VCE software development final project in Python using a PyQt5 GUI and Matplotlib





ENGAGEMENT

UniMelb Competitive Programming Club – Participant

2022