0419 108 859

https://www.linkedin.com/in/henryroutson/

Education

The University of Melbourne

Bachelor of Science, Major in Computing and Software Systems

H2A+ (76.250) weighted average mark

Ballarat Grammar

Academic scholarship

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

Experience

Bet Right, Data Science Intern - 2025 Jan to Mar (flexible end date) - https://www.linkedin.com/company/bet-right/

Working with SQL, Snowflake, Databricks, and dynamic markets.

DSCubed, DS AI team - 2024 Summer - https://www.dscubed.org.au/

Working on Retrieval Augmented Generation, Vector databases, LLM frameworks and APIs.

Aerospace and Rocket Engineering Society (ARES), The University of Melbourne - 2023 - https://www.linkedin.com/company/aresunimelb React and Python developer for optimising rocket trajectory.

Queen's College IT support - 2022

Leetcode competitive programming: https://leetcode.com/u/HenryRoutson/

Open-source contribution

Cached File Explorer - in rust : https://github.com/conaticus/FileExplorer/pull/47

· Fixed poisoned thread issue.

Supabase Auth UI https://github.com/supabase-community/flutter-auth-ui/pull/108

· Allowed additional UI configuration options and added documentation.

Llama index: https://github.com/run-llama/llama_index/pull/17393

 \cdot Merge of multiple bug fixes, new features and improved code quality in notion reader.

Academics

Machine learning (Keras, Scikit-learn)

· Created a stacked model including a neural network.

AI (Python)

· Implemented a game engine and Monte Carlo tree search

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

- · Increased code quality and redesigned stack visualisation for a Quicksort visualisation
- Try Here! https://dev-aia.vercel.app/

Models of Computation (Haskell)

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

0419 108 859

Computer Systems (C)

- Functional memory allocator for operating systems
- · Multi-threaded web server

Algorithms and Data Structures (C)

· Implemented a Quad-tree, Linked list, Dijkstra and A*

Foundations of Computing (Python)

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

Personal projects

Scheduling app

Firebase, Supabase, Flutter, React native, SQL / Postgres, pgTAP, user authentication, Expo, Typescript, cloud functions

Leetcode Competitive Programming https://leetcode.com/HenryRoutson/

$\underline{https://github.com/HenryRoutson/CHelp}\ (C)$

· Valgrind alternative. Tracks dynamic allocations in C and assists in debugging

https://github.com/HenryRoutson/autoheader (Rust)

· Generates header files for C

https://github.com/HenryRoutson/Soil-value-calculator (Python)

· Matches fertilisers to soils using vector math

References

(With request)

https://www.linkedin.com/in/pranavjayanty/