



Harry Guthrie

Engineering leader · Startup founder

Brisbane, Queensland, Australia

Summary

Experienced software engineering leader with a track record in scaling teams and systems in startup and growth environments. I have been involved in day 1 start ups, early scale ups, and post series A organisations. All of this gives me the experience to understand the type of leadership those teams need at that stage of their development. I have a love for building cool technology but don't let that prevent me from being pragmatic and getting the job done.

Experience

Midnight Health

Software Engineering Team Lead: since 2023

Senior Software Engineer: 2022 - 2023

- Built ways of working as the team grew to move from kanban to sprints
- Ensure that the team could deploy to production at least once per DAY per developer SAFELY
- Delivered several highly complex features which allowed the team to provide the best possible patient experience
- Developed best practices to ensure the team delivered quickly and safely
- Worked with external vendors within the Australian healthcare space
- Conducted regular team development to ensure the team was growing and developing

Autop (Co-Founder)

CTO: 2020 - 2022

Technical Advisor: since 2022

- Build the technical foundation for a company from zero to an average thousand users per day within the first year
- Worked all across the business in multiple roles getting experience in all areas
- Worked closely with my co-founder to ensure the product fit was correct
- Moved into an advisory role when it became clear the business needed resources for areas other than tech

Freelance

Software Engineer: since 2017

- Worked across several industries and domains to gain a wide range of experience
- Delivered projects end to end, both within a consultancy and as a lone developer working in a to business capacity
- Responsible for my own delivery and timeframes
- Delivered one multi year project and several smaller projects

Department of Environment and Science

Developer - Science Innovation Services: 2019 - 2020

- Built software supporting science innovation and internal research stakeholders.
- Collaborative delivery in a government context with evolving requirements.

WorkingMouse

Software Engineer: 2018 - 2019

- Worked across a number of projects as needed, often roped in to solve difficult problems or keep difficult customers happy
- Excelled at finding the right solution within the right budget for our clients

National Center for Supercomputing Applications

Research Scholar: 2019

- Research project working at peta-scale on the blue waters super computer (Illinois)
- Worked on a bee vision simulation to help researchers understand the behaviour of within a cladged greenhouse environment
- Conducted 3 months of real time compute research within 48 hours
- Completed as a research scholarship

Skills and technologies

Programming Languages (and frameworks)

- Python (Flask, SQLAlchemy, and Django)
- JavaScript (React)
- TypeScript (React)
- SQL (PostgreSQL, MySQL)
- Dart (Flutter)
- Java

Project Management Tools

- Jira
- Confluence
- Notion
- Trello

Team Leadership & Delivery

- Built ways of workings for small to medium sized teams
- Focused on ensuring developers were enabled to work as effectively as possible within given risk tolerances
- Ensured the product and engineering teams were aligned and both had buy in
- Ensured prioritisation was done in a way that was fair to all stakeholders

Education

The University of Queensland Bachelor of Engineering - BE Honours, Computer Software Engineering (2016 - 2020)

References

References available upon request.

Software Tools

- Git
- Github (+ actions)
- Docker
- AWS
- Serverless

Other Tools + AI

- Figma
- Miro
- Claude
- Cursor
- Github Copilot

Software engineering

- Developed tooling which ensured safe speedy software lifecycles
- Advocated for developed and maintained a CI/CD pipelines to ensure fast feedback loops
- Advocated for reasonable agile methodologies to ensure the team was able to deliver value quickly and efficiently without unnecessary overhead