Ethan Cavill

ethancavill@gmail.com | +1 858 518-4580 | U.S. Citizen Las Vegas, Nevada linkedin | github | portfolio

Experience _

 $egin{array}{lll} egin{array}{lll} egin{arra$

Software Engineer Adelaide, SA

- Developed and maintained RadReport, a radiology reporting system that enables 2 radiologists to generate 100+reports daily, increasing productivity and report accuracy by 2-4x over conventional systems.
- Planned and developed invoicing software that integrated with MediPass payments API and webhooks.
- Led migration of internal rostering system from React to Angular, improving maintainability.
- Wrote and maintained integration and unit tests (90%+ coverage) with PyTest and end-to-end tests with Cypress.
- Led the development of a patient booking system using React, GCP, and FastAPI, alleviating call burden by 50%.
- Managed large codebase version upgrades, requiring careful refactoring of business critical components.
- Implemented strict linting, compiler settings and other tooling to improve DX and reduce sentry errors by 30%.
- Aided in conducting engineering interviews, evaluating candidate's technical skills and cultural fit.

Tangible AI Oct 2023 - Jan 2024

Machine Learning Engineer Intern

San Diego, CA

- Developed and evaluated a seq-to-seq neural network translator for language translation using PyTorch.
- Reduced bugs and improved user experience of LLM and rule-based chatbot management system built with Django.
- Developed a vector space (BERT) search engine to improve corpus searchability, resulting in an **88% improvement** in recall over TF-IDF. Forked to create 'Knowt', an open-source RAG project.
- Presented findings on information retrieval systems to 30+ attendees at a Python User Group, with blog.
- Proofread and published edits to 'Natural Language Processing in Action', improving clarity in 10 chapters.

Clai Studios Mar 2024 - Present

Software Engineer

San Francisco, CA

- Consulted on key architectural and design decisions for a startup improving pain-management outcomes for clients.
- Implemented automations to web scrape and schedule social media posting using Python, GCP, and Selenium, increasing output by 3x.
- Consulted with the founder of a health-ed startup on software architecture, feature development, and talent acquisition strategies.

Projects

deepworktimer.io | Next.js, FastAPI, SQLAlchemy, PostgreSQL, Redis, Docker, Linode, AWS

- · Developed a streak-based productivity system that enhances engagement and focus on cognitively demanding tasks.
- Integrated authentication and authorization with Redis and PostgreSQL for fast, secure session management.
- Implemented containerized environments with Docker, improving deployment and developer onboarding time.
- Designed a distributed microservice architecture with RabbitMQ, Celery to enhance scalability and fault tolerance.
- Mentored a CS student on contributing to open source, providing hands-on experience in full-stack development.

devarity.com | PHP, MySQL, Bootstrap, JQuery

- Developed an indie game platform to provide developers with fairer profit margins, launching with over 50 titles.
- Spearheaded distributor acquisition efforts, securing partnerships with four indie publishing studios.
- Led strategic decision-making across design, marketing, product management, engineering, and launch operations.
- Coordinated outsourcing of design and engineering efforts to aid in timely and seamless launch.

ethancavill.me | Next.js, Tailwind CSS, Framer Motion, MDX, Vercel

• Developed a portfolio website utilizing React and Markdown to showcase projects, services, and written insights.

Skills _

Languages Technologies Python, JavaScript, TypeScript, Golang (Go), SQL, HTML/CSS, Bash

Technologies React, Angular, Redux, RxJS, Docker, Kubernetes, Flask, FastAPI, Django, PostgreSQL, MongoDB,

Redis, Celery, RabbitMQ, PyTorch, PyTest, Cypress, Sentry, Selenium, GCP, AWS

Concepts

Full-Stack Development, Front-End Development, Back-End Development, Systems Design, State Management, Reactive Programming, Technical Writing, Agile, Scrum, Algorithms and Data Structures, Machine Learning, Data Science, Distributed Systems, REST API, GraphQL API, Integration Testing, Unit Testing, End-to-End Testing, Version Control, Git, CI/CD, DevOps, Observability

Education

Bachelor of Mathematical Sciences

Jul 2022 - Dec 2023

University of Adelaide

Adelaide, SA

• Accelerated linear algebra and calculus classes foundational for computer science and machine learning.

Bachelor of Economics and Finance

Mar 2018 - Nov 2020

University of Adelaide

Adelaide, SA

 Foundations in modern and classical economic theory with application of financial modelling, statistics and data analytics.