

# ERIC ZHU

SOFTWARE ENGINEER

## CONTACT INFORMATION

---

0412 137 895 | [linkedin.com/ericfzhu](https://www.linkedin.com/in/ericfzhu) | [ericfzhu909@gmail.com](mailto:ericfzhu909@gmail.com) | [github.com/ericfzhu](https://github.com/ericfzhu) | [ericfzhu.com](https://ericfzhu.com)

## EDUCATION

---

Bachelor of Computer Science (Artificial Intelligence) Oct 2022  
University of New South Wales, Sydney  
Treasurer of PCSoc, Lead Data Scientist of Redback Racing and Dev Lead at Enactus

## EXPERIENCE

---

National Australia Bank, Sydney | Software Engineer Intern Jan 2022 - Feb 2023

- Developed a new feature in Java and Spring for the New Payments Platform with 2 people to enable inbound PayID payments for businesses and performed handover for feature deployment into production
- Resolved a Confluent Kafka connector bug in Java that resulted in a 3% of transactions failing to process and a bug that caused duplicate messages
- Automated testing procedures using Python and Jenkins, resulting in an 8% improvement in QA efficiency

University of Sydney, Sydney | Research Engineer Nov 2021 - Apr 2022

- Implemented the FLOSS algorithm for detecting anomalous contextual changes in streaming sensor data
- Developed a website using Gatsby, Emotion and Contentful for the showcase of research results

MAPFRE Insurance, Shanghai | Software Engineer Intern Nov 2019 - Feb 2020

- Created a new app using React and Node.js in a team of 4 that resulted in a 18% reduction in incident to response time due to an improved UX and routing algorithm for drivers

## PROJECTS

---

NotesCast | [notescast.com/](https://notescast.com/)

- A better way to discover and review key insights from the best technology, wellbeing and business podcasts
- Sync your playback progress and settings across devices using Google or email sign in with Firestore
- Transcribes podcast RSS feeds using an Automatic Speech Recognition model
- Extractes key insights from transcripts using GPT-3.5T with Chain of Density prompting, and embedded into Pinecone with sliding window chunks using ada-002 and SPLADE-V2 for dense-sparse hybrid vector search
- LLM based chat feature uses HyDE (Hypothetical document embeddings) to modify the user's question or query for precise Retrieval Augmented Generation (RAG)

Website | [ericfzhu.com](https://ericfzhu.com) | [library.ericfzhu.com/](https://library.ericfzhu.com/) | [github.com/ericfzhu/website](https://github.com/ericfzhu/website) | [github.com/ericfzhu/library](https://github.com/ericfzhu/library)

- A creative endeavor and exploration of the mind - Next.js, Tailwind, Framer Motion, and p5.js

## SKILLS

---

Programming languages: Python | Java | Javascript | Typescript | C | SQL | React Native  
Frameworks: PyTorch | Tensorflow | React | Next.js | Cypress | Spring | LangChain | Docker | OpenSearch | Firebase  
Databases: PostgreSQL | Pinecone VectorDB | MySQL | RedisDB | MongoDB

## CERTIFICATIONS

---

AWS Certified Cloud Practitioner, Microsoft Certified: Azure AI Fundamentals