# Eric Zhu

## 0412-137-895 | linkedin.com/in/ericfzhu | ericfzhu909@gmail.com | github.com/ericfzhu | ericfzhu.com

Experienced software engineer focused on building backends and machine learning systems in Python and Java. I am currently working on NotesCast, a site that provides condensed notes of the top podcasts in business, technology, and health, allowing users to learn from the best in the world in minutes.

## **Experience**

## NotesCast, Sydney, Australia | Founder, Software Engineer

Jul 2023 - Present

- Built a site that distills knowledge from podcasts by transcribing audio using OpenAI Whisper, an ASR model
- Transcriptions are processed using LLMs with Chain-of-Density prompting, which is then embedded in sliding windows with dense and sparse models for hybrid vector search
- Users can search for semantically related information to discover relevant podcasts
- Alexandria is a Retrieval Augmented Generation agent that uses podcast knowledge with LLMs for Q&A

# National Australia Bank, Sydney, Australia | Software Engineer Intern

Jan 2022 - Feb 2023

- Utilized Spring and Jenkins with AWS to create robust microservices, significantly enhancing TLM capabilities
- Engineered the feature enabling businesses to process inbound transactions using PayID
- Triaged and fixed a backpressure bug in Kafka where payment transactions would disappear during high traffic
- Authored comprehensive documentation for newly developed features, facilitating smoother transitions into production
- Enhanced deployment and testing protocols using Python and Terraform, achieving an 8% improvement in QA efficiency

## The University of Sydney, Sydney, Australia | Research Engineer

Nov 2021 - Apr 2022

- Contributed to the design of a semantic segmentation algorithm for detecting anomalous contextual changes in streaming sensor data
- Designed and implemented a website using Gatsby and Contentful CMS for the demo of research results

## MAPFRE Insurance, Shanghai, China | Software Engineer Intern

Nov 2019 - Feb 2020

- Collaborated with a senior engineer to create a new mobile app using React and Vue.js, which resulted in a 18% reduction in incident response time using an optimised routing algorithm

#### **Education**

## **University of New South Wales**

2022

Bachelor of Science, Computer Science (Artificial Intelligence)

# **Skills & Interests**

Languages: Python, Java, TypeScript, C, HTML, CSS, SQL

**Libraries:** PyTorch, React, Next.js, Gatsby, Spring, LangChain, Docker, Firebase **Databases:** PostgreSQL, PineconeDB, MySQL, MongoDB, SQLite, DynamoDB, Redis

# **Projects**

## "WEBSITE" | aithub.com/ericfzhu/website

Sep 2023 - Dec 2023

- A canvas where coe is the paintbrush, built using Next.js, Framer Motion, and p5.js

# Imitator | github.com/ericfzhu/imitator

Oct 2023 - Present

Image-to-image translation using ResNeXt-based GAN

## **Certifications**

AWS Certified Cloud Practitioner, Microsoft Certified: Azure Al Fundamentals