# **Nathan Yin**

Sydney 2033 | 0415769466 | <u>nathanzjyin@gmail.com</u> | Australian Citizen | <u>https://github.com/Yinnerston</u> | https://www.linkedin.com/in/nathanyin/

# **Objective**

I am a self-starter and outspoken communicator who is eager to take responsibilities to prove myself. I enjoy learning new languages, libraries and development tools; but what I'm really hungry for is experience in the industry. I am a strong communicator with a solid foundation in regards to best software engineering and CI/CD practices. I have developed code across the full-stack, and will hit the ground running in any software engineering role. I love optimizing my code and solving interesting problems.

Currently seeking internships or junior software development opportunities with a focus in Data Engineering, back-end development and Dev-Ops starting in 2022.

#### Education

# **Bachelor of Computer Science (Databases) | University of New South Wales**

February 2020 – Present Penultimate Year Student Expected Graduation: 2023

### **Skills**

Programming Languages: Java, Scala, Python, Javascript, C, SQL,

Platforms: Linux (Ubuntu, Slackware, Debian)

Software: Postgres, Docker, HDFS, Spark, Kafka, Flink, FastAPI (Python), HTTP, Git, Github Actions, Gitlab CD/CI, Jira, React,

Sentry

Communication: Agile methodology, Data Modeling (UML, relational models), Slack, Technical reports

## Experience

### University of Western Australia | Online

Casual 2020-2022

# Research Assistant / University of Western Australia Law School

Modeled data for seminar slides using Microsoft Office Suite for Professor Rick Krever and Peter Mellor.

#### **Projects**

### **Stream Data-Processing Personal Project**

August 2022

Individual project that simulated an activity logger by publishing data to a Kafka topic, formatting data using Apache Flink, then writing unauthenticated data to a PostgreSQL Database.

- I architected the project from Agile Proposal to UML to implementation and learnt Kafka and Flink for the project.
- Application handles 10000 concurrent requests on a single machine
- Scalability to millions of events through Kafka
- https://github.com/Yinnerston/Stream-Data-Processing

# **Event Management System for COMP3900 (University CompSci Final Project)**

September 2022

I was the Scrum-Master in a Team Project with five contributors for a CRUD app event management system. I worked across the full stack and managed the project using Slack and Jira through Agile development.

- I architected the python back-end using the FastAPI library and SQLAlchemy ORM linked to a PostgreSQL database.
- Self-taught myself front-end development (React, HTML, css) with a focus on best practices to write testable and reusable code using TDD.
- Setup CI/CD pipeline using Github Actions

# **Leadership or Activities**

# UNSW CSE Hackathon 2022 | Sydney, NSW

July

# Team Member

- Team project using Docker, React and Google API calls to create a chrome extension that displays related search terms to highlighted text
- https://github.com/tunedin-ctrl/Hackathon22