Nathan Yin

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

Objective

My end goal as a software engineer is to develop and architect end-to-end distributed system design at a massive scale. I have taken the first step; from Agile Proposal to the deployment of a single-server web application with caching and monitored system metrics. I still have much to learn, but I genuinely try to make an effort every day.

I am hungry for experience in the industry. I have developed code across the full-stack, but I am most well-versed in problem-solving in the backend and database layers. I am particularly interested in Cybersecurity, DevOps and Big Data Management. Currently seeking internships or junior software development opportunities with a focus in Data Engineering and back-end systems starting in 2022.

Education

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

February 2020 – Present

Final Year Student. Expected Graduation: November 2023.

Relevant Coursework:

- 1. COMP9313 Big Data Management.
- 2. COMP9315 Database System Implementation.
- 3. COMP3891 Extended Operating Systems.

Skills

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

Platforms: Linux (Ubuntu, Slackware, Debian)

Software: PostgreSQL, Docker, Django / FastAPI / Flask (Python), Prometheus + Grafana, , redis, HTTP, Git, Jira, HDFS, Spark,

Kafka, Flink, React, BigQuery, dbt, GitAgile Inception Deckhub Actions

Communication: Agile methodology, Data Modeling (UML, relational models, dimensional modeling), Google Data Studio

Projects

http://memefeed.xyz

December 2022- Present

Github: https://github.com/Yinnerston/memefeed

Dockerised individual Django web application to provide robust search capabilities on Reddit submissions and image feed.

- I utilised the approach to scope project requirements, identify competitors and design architecture
- Scheduled daily cronjob ETL script using PRAW to pull top submissions into my application
- Implemented monitoring of Django application, caching and docker container metrics through Prometheus + Grafana Dashboarding. Combine this with error tracking using Sentry.
- Implemented per-page caching with a redis and researched optimisation for PostgreSQL within the Django ORM to reduce the average page load time by 5-20x compared to the naive approach.
- Separated development and production environments and deployed the site locally with a Nginx web server
- I have plans for LTS with this project. I want to re-implement popular frontends such as TikTok's desktop view, take a deep dive into web-application security, add asynchronous task queues for preemptively rendering paginated pages and more.

Check out my Github for some other projects like Stream Data Processing or Google Cloud Data Pipeline.

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.

Leadership or Activities

UNSW CSE Hackathon 2022 | Sydney, UNSW

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