Skills



Andrew Persic persic.andrew@gmail.com +81 80 9280 2015

Technical Leadership

I build relationships and lead initiatives across multiple teams to target cross-cutting concerns. My leadership style is asking questions based on a solid understanding of business processes and software architecture, then facilitating communication to define goals.

Engineering

Experienced with high scale data-intensive workloads across different regions and database architectures. Highly competent in *Java*, *AWS*, *Terraform*, *TypeScript* and *Vue.js* + many databases & web technologies.

Relevant Experience

Canva · Senior Software Engineer (Backend)

October 2021 - Current

Managed all landing pages on <u>canva.com</u> and <u>canva.cn</u>. On average these pages receive 30 million requests per day. Led projects to enable experimentation and fallback mechanisms in the China region. Worked on CMS and page rendering backend features in *Typescript*, *React* and *Java*, including syncing millions of rows of data between DynamoDB and Postgres databases. Created a way of managing page URLs directly from Canva's CMS, increasing TTM and decreasing load on engineering teams.

Two Bulls · Software Engineer (Full Stack)

January 2020 - October 2021

Built numerous web applications with Vue frontend and Serverless / Typescript backend, including deployment using AWS services. Projects include: <u>KidsDoc telehealth</u>, <u>TheOneTwo</u> shopfront, <u>Victorian COVID border permits</u> (reached #3 on the app store!) and the <u>Release.Me</u> land sales platform.

Unico • Software Engineer (Backend)

January 2019 - January 2020

Performed database migrations / ETL for large telecommunications vendors. Wrote *Java / Spring* applications to move databases of up to 20 million records to the *MATRIXX* in-memory database. Gained experience in data-intensive systems and concurrency, plus conducting thorough testing to secure personal data and reverse engineer older systems.

Monash Uni Immersive Analytics • Software Engineer (Research) July 2017 - January 2019

Developed a highly performant web application for 2D and 3D visualisation of protein complexes and cross-link mass spectrometry data using Three.js and WebGL.

Inquire to find out about: UAVs, cluster computing, side projects.

