

EDUCATION

National University of Singapore

Bachelor of Computing (Honours), Computer Science
Expected Graduation Date: May 2022

Aug 2018 – Present

CAP: 4.48 / 5

TECHNICAL SKILLS

Programming Languages: Java, Dart, Javascript, Typescript, C/C++, Python, Elm, Rust

Frameworks: Flutter, React Native, PostgreSQL, Pytorch, Tensorflow, Hugging Face

WORK EXPERIENCE

Research Intern, DSO National Laboratories

Jan 2021 – Jun 2021

- Researched coreference resolution on social media
- Explored different pretraining techniques to address lack of training data in domain
- Improved average F1 score from 63.5 to 65.5 on Reddit genre of GUM corpus

PROJECTS

SwimmerPen

July 2021 – Present

- Built on React Native
- Swim race analysis annotation prototype app to speed up extraction of biomechanical data
- Testing of app with end-users to improve UI/UX

Static Program Analyser (SPA) for SIMPLE Language

Aug 2021 – Nov 2021

- Built with C++
- Program takes in a pseudo programming language, SIMPLE, analyses it and stores representations of it for fast static program analysis queries
- Designed an extendable processor that parses SIMPLE based on grammar rules and constructs an Abstract Syntax Tree (AST)
- Designed a query optimiser that reorders a query to reduce average computation time

Plan²Travel

Oct 2019 – Nov 2019

- Built with Java
- An offline command-line interface (CLI) program to help travellers plan their trips
- Designed command autocompletion capabilities
- Designed UI for schedule visualization

Spoiler Alert

May 2019 – Aug 2019

- Built with Javascript, HTML and CSS
- A simple browser plugin to censor content spoilers