Louis Lin

Formally-educated in machine learning.

Self-taught in web development.

Articulate in design.

louiscflin@gmail.com
louis-cf-lin.github.io
linkedin.com/in/louiscflin

Experience

CreateBase

Co-Founder & Web Dev

Auckland, NZ Dec 2019-Mar 2022 CreateBase is an EdTech startup that leverages 3D simulations and programming tools to make robotics more accessible for schools. I worked on various tasks—from customer engagement, to product design, to implementation, but primarily focused on web development. HTML/CSS/JS and React were all self-taught to develop the website and app. We won first place in NZ for Red Bull Basement 2020, a global competition for university innovation, entrepreneurship, and startup ideas.

Fisher & Paykel Technologies

ML & Data Analytics Intern

Auckland, NZ Nov 2019-Feb 2020 I was tasked with improving prediction accuracy of horizontal-axis washing machine run times. I collaborated with the product design team to understand the sampled signal data, then preprocessed, imputed, and feature engineered using Boruta random forest, XGBoost, and lasso regression. The extracted data was used to train a deep neural network. All programmes were written in R.

National Tsing Hua University

Applied Deep RL Intern

Hsinchu, TW Nov 2018-Jan 2019 I applied deep reinforcement learning to robotic arms for improved efficiency in precision manufacturing. The agents were trained with a deep Q-learning policy using PyTorch and simulated in CoppeliaSim (written in Lua). I implemented a server-synchronous interface between client and server using the native simulation remote API.

Kessler

Tether Operations Crew

Auckland, NZ Aug 2018-Oct 2020 Kessler is a student-run project from the Auckland Programme for Space Systems. I wrote MATLAB code to calculate the power budget based on GMAT orbital simulations, and calculated accelerometer specs based on hardware, atmospheric drag, and plasma density in LEO. I also wrote the Orbital Debris Mitigation Plan for the mission.

Education

The University of Auckland

Master of Science in Computer Science

Pending examination 2021-2022

Bachelor of Engineering (Honours) in Engineering Science

First class honours (8.6/9 GPA) 2017-2020

Awards

Sir Colin Maiden Scholar

Dean's Leadership Programme 2020

Red Bull Basement NZ Winner

Global university innovation competition 2020

First in Course Award

 COMPSCI 762
 2020

 ENGSCI 403
 2020

 ENGSCI 314
 2019

Dean's Honours List

Faculty of Engineering 2020, 2019, 2018, 2017

Skills

Git operations, effective communication, JS performance optimisation, strict type checking

Building predictive models, data pre- and post-processing, feature engineering, statistical analysis

User research, product design, rapid prototyping, graphic design, videography/editing

Tools

Typescript / JavaScript Python Premiere Pro Figma React / React Native R PhotoShop After Effects HTML / CSS / SASS MATLAB Weka 3 Illustrator Markdown Lua Microsoft VBA Lightroom