

8 Hinckley Court, Aucklands •

+64 21 111 6077

louiscflin@gmail.com

louis-cf-lin

ABOUT

I am a fourth-year Bachelor of Engineering Honours student specialising in Engineering Science at The University of Auckland. I enjoy actively working with others who are like-minded and passionate. I aspire to work in the field of machine learning and the broader Al industry. My main goal is to make a positive difference in the world through human-to-Al interface technologies.

SKILLS

Python, MATLAB, C, JavaScript, V-REP

R, WEKA, VBA

SolidWorks, Autodesk Inventor, PTC Creo

COLLAB Git, Slack, Trello, Twist

LaTeX, HTML, CSS/SASS, Markdown, PhotoShop Premiere Pro, After Effects, Lightroom, MS Office

REFERENCES

Matheus Bevilaqua

Head of Research | Fisher & Paykel Technologies matheus.bevilaqua@gmail.com

Professor Hung-Yin Tsai

Distinguished Professor | National Tsing Hua University hytsai@pme.nthu.edu.tw

Jonathan Mace

Team Lead | Kessler ijemace@gmail.com

OUIS

ENGINEERING SCIENCE UNDERGRADU

WORK EXPERIENCE

Fisher & Paykel Technologies

Auckland, NZ

Nov 2019 - Feb 2020

AI & DATA ANALYTICS INTERN

- Preprocessed and imputed data in R
- Performed feature extraction using random forests, Boruta, XGBoost on large datasets
- Implemented Keras deep neural networks to predict out of balance in washing machines

National Tsing Hua University

Hsinchu, Taiwan

POSTGRADUATE AI RESEARCHER

Nov 2018 - Jan 2019

- Implemented deep reinforcement learning for efficient screwing with robotic arms
- Trained a deep Q-learning agent using PyTorch and simulated in V-REP environment
- Implemented server-synchronous API between Python and V-REP
- Automated data processing and visualisation with Excel VBA

PROJECTS & EXTRACURRICULAR

CreateBase Auckland, N7

CO-FOUNDER & DESIGNER

- · CreateBase is a startup that builds engaging STEM tools and contents for students
- · Designing and implementing website front-end
- · Collaborating with educational institutes to make active learning more accessible

Kessler

TETHER OPERATIONS CREWMEMBER

Auckland, N7 Aug 2018 - Current

 Kessler is a student-run project that is launching a 1U CubeSat into space to verify the feasibility of electrodynamic tethers as a means of rapid deorbiting

- Wrote MATLAB code to calculate power budget based on GMAT orbital simulations
- Calculated accelerometer precision based on hardware specifications, atmospheric drag, and plasma density in low Earth orbit
- Created the Orbital Debris Mitigation Plan (ODMP) for the mission

United Nations Youth

Auckland N7

Apr 2016 - Sep 2019

- COMMITTEE MEMBER & DELEGATE
 - 2019 Raise Your Voice Education Officer 2018 - Auckland Model UN Education Officer
 - 2017 Auckland Crisis Convention, Kaiarahi Facilitator
 - 2016 Aotearoa Youth Declaration, Botany Model UN, Howick Model UN Delegate

HONOURS & AWARDS

- Sir Colin Maiden Scholar, Dean's Leadership Programme
- 2019 First in Course Award, ENGSCI 314
- 2019 Dean's Honour, Faculty of Engineering
- 2018 Dean's Honour, Faculty of Engineering
- 2017 Dean's Honour, Faculty of Engineering

Botany Downs Secondary College

All Rounder of the Year 2014, 2015, 2016. Captain of the Year 2016. Volunteer of the Year 2015. Statistics Scholarship 2016.

LEADERSHIP

2019 Project Leader, ENGGEN 303

2018 Education Officer, Auckland Model United Nations

2018 Project Leader, ENGGEN 204 2017 Class Representative, EDUC 121G

Botany Downs Secondary College

Head Boy 2016. Prefect 2015. Table Tennis Captain 2014, 2015, 2016.

EDUCATION

· University of Auckland BE(HONS), 8.8 HONOURS GPA Auckland, NZ 2020

· College Board 1490 SAT SCORE, 770 MATHS I, 710 MATHS II, 690 PHYSICS Auckland, N7

2017