

Lim Chao Zhou

chaozhoulim@gmail.com ❖ (+65) 92976861 ❖ Singapore ❖ Singapore Citizen
<https://www.linkedin.com/in/chao-zhou-lim-629493215>

Highly motivated and results-driven final year undergraduate student with a strong foundation and approximately 2+ years of experience in ML and AI through projects and internships. With a passion for solving complex problems through data-driven insights, I am poised to embark on a promising career as an ML Engineer upon my graduation in May 2024.

SKILLS & INTERESTS

- **Machine Learning** *Supervised, Unsupervised Machine Learning, Classification Regression Models, KNN, Linear and Logistic Regression, K-Means Clustering, SVM, Decision Trees, Naïve Bayes*
- **Neural Networks** *CNN, LSTM, NLP, Computer Vision, Transformers*
- **Tools** *OpenCV, TensorFlow, Media Pipe, Open Pose, Keras, Sci-Kit Learn, Hugging Face*
- **Programming Languages** *Python, Java, JavaScript, with basics in HTML, CSS, XML*
- **Hardware and Systems** *GPU, CUDA, Linux, Windows, Jupyter*
- **Software** *CAD Software SolidWorks, Fusion 360, MATLAB, Mathematica, COMSOL Multiphysics, Android Development, Power BI, Tableau*
- **Spoken Languages** *English (Native), Mandarin*
- **Soft Skills** *Teamwork, Leadership, Problem Solving, Critical Thinking, Adaptability, Independence, Time-management*
- **Interests** *Working out, Keeping Fit, Sports, Watching Movies, Being a better person than I was yesterday*

EDUCATION

National University of Singapore, Singapore **Expected May, 2024**

B.Eng. Engineering Science (Hons), with a specialization: Computational Engineering Science, Minor: Artificial Intelligence

- **Grade: Honors with Distinction**
- NUS Volleyball Varsity Player, Captain Eusoff Hall Volleyball club, PAL Mentor Eusoff Hall, Orientation Group Leader ESP sub-club

University of Toronto, Canada **Winter Exchange Programme**

Engineering Science, Faculty of Applied Science and Engineering *Jan 2023 – Apr 2023*

- Courses Taken: ROB311: Artificial Intelligence, ROB313: Introduction to Learning from Data, APM462: Non-linear Optimization, MAT246: Concepts in Abstract Mathematics, APS112: Engineering Strategies and Practices

Tampines-Meridian Junior College, Singapore **November, 2017**

Science, H2 Physics, Mathematics, Economics, H1 Chemistry

- **Dean's List Pre-U 1**
- **MOE Edusave Academic Achievement. CDC-CCC Merit Award top 25%**
- Captain School Volleyball Team

Pasir Ris Crest Secondary School **November, 2015**

Science, Double Mathematics, Double Sciences, Double Humanities

- L1R5: 10 (4 Distinctions)
- **MOE Edusave Scholarship 2012 and 2013 (\$500 each) top 10%, Promotion in Stream NA to Express, Model Crestian Award 2013 and 2014, Cross Country Champion 2014**
- Captain School Volleyball Team, Student Leaders Board Member

WORK EXPERIENCE

SIA-NUS Digital Aviation Corporate Laboratory, Singapore **May 2023 – Present**

ML Research Engineer *Internship, Part-time*

- Research Focus: Predicting passenger discomfort in long-haul Business Class flights using multi-modal sensors and developing AI algorithms to detect onset of discomfort.

- Employ ML algorithms to predict passenger's seat discomfort using pressure data and postural analysis via computer vision.
- Conduct pilot studies on participants and liaise with SIA for further development of IRB proposal.
- Delivered insightful data-driven reports and updates to Principal Investigator (PI) and key SIA stakeholders, facilitating informed decision-making processes.
- Key Contributions: Develop android applications (full-stack) to integrate with the cabin simulator's mocked up In-Flight Entertainment system (IFE), to collect subjective data.

Automated Micron Assembly, Singapore

May 2022 – Aug 2022

Robotics Engineer

Internship

- Employ Computer Vision and Pattern recognition algorithms to automation products for marketing purposes.
- Directed small projects which can be viewed on my LinkedIn page [here](#).
- Create SOPs for clients to use with company's products.
- Participate and engage in meetings with existing and prospective clients to discuss opportunities on future collaborations.
- Maintain, edit and update company's website such as uploading of files, videos and articles, using cPanel and HTML.

Identiv Private Limited

June 2021 – July 2021

Production Operator

Internship

- Inspected final products to assess compliance with quality standards and established tolerances.
- Inspected final products for defects and flaws using proper QA procedures.
- Assisted senior-level engineers in the implantation of RFID chips onto smart tags.

Juan Kuang Private Limited

March 2020 – June 2020

Administrative Staff

Full-Time

- Built and maintained excellent customer relationships through timely response to inquiries

Singapore Armed Forces

Apr 2018 – Feb 2020

Platoon Sergeant 749 SIR Charlie | Feb 2020 -- Present

Reservist National Service

- Lead 40 NS men during the next 10 years of reservist both in and off the field

Platoon Sergeant 3 SIR Charlie | Apr 2019 – Feb 2020

Full-Time National Service

- Lead and take responsibility of 30 – 40 NSFs during trainings both in and off the field

Company Best Commander

- Appointment to Platoon Sergeant 749 SIR Charlie Company

Section Commander 3 SIR Charlie | Nov 2018 – Apr 2019

Full-Time National Service

- Lead and take responsibility of 10 - 15 NSFs during trainings both in and off the field

Promotion in Rank to Second Sergeant (Highest attainable rank as an NSF specialist)

- Appointment to Platoon Sergeant 3 SIR Charlie Company

Specialist Cadet | June 2018 – Nov 2018

Full-Time National Service

- **Graduated as an Honoured Graduate (Silver Bayonet Recipient) for top 10% of cadets**

- **Commendation letter from Head Specialist and Warrant officer Institute (SWI).**

- Appointed Section Commander 3 SIR Charlie Company

FEATURED PROJECTS

- **Final-Year Thesis:** Using High-level Natural Language to Command Embodied Artificial Intelligence: **Top 12th placing on the ALFRED'24 Challenge Leaderboard.**
- **NUS School of Computing 24th SoC Term Project Showcase (STeP):** 1st Runner Up. Utilize LLM for grammatical error correction using Seq2Seq models.
- **Real time sign to text translation:** Built a custom LSTM model to train a computer vision model to recognize hand gestures and translate to written text
- **Vision and pattern recognition with collaborative robot:** Incorporate vision and pattern recognition function in The Sawyer to detect and adapt to any changes in its environment during a simple pick and place task via the use of landmarks. Video can be viewed in my LinkedIn [here](#).