

NG ZHILI

Mobile: +65 87170455 | Email: ng.zhili@u.nus.edu | LinkedIn: www.linkedin.com/in/ngzhili

Portfolio: <https://ngzhili.github.io/ngzhilicv/> | GitHub: <https://github.com/ngzhili>



PROFESSIONAL SUMMARY

- Highly driven and proactive engineer who is passionate about AI, data science, machine learning, robotics.
- Being an entrepreneur and engineer at heart, I seek to utilize my strong analytical and quantitative skills to solve complex tasks and problems in diverse cross-functional teams through cutting edge AI solutions.

EDUCATION

National University of Singapore (NUS)

Aug 2019 – Present

- Bachelor of Engineering (Hons) in Mechanical Engineering (CAP: 4.71/5.0, First Class Honors).
- Recipient of Dean's List AY2020/2021 Semester 2 (Top 5% of cohort).
- NUS University Scholars Programme (USP) (Only admits top 3% of all 7 schools in NUS annually).
- Awarded NUS USP Scholarship: The Jixun & Serene Scholarship and USP Honour Roll AY2020/2021.
- Minor in Computer Science and specialization in Robotics.
- Relevant coursework: Machine Learning, AI Projects, Quantitative Reasoning, Multivariate Calculus.

Jurong Junior College (JJC)

Jan 2015 – Dec 2016

- GCE A-Levels: Subject Combination PCME, Graduated with university IGP (AAB/A).
- Bestowed EAGLES, College Outstanding Leadership Award, Good Character Award.
- Nominated for Lee Hsien Loong Outstanding All-Round Achievement Award in 2017.

WORK EXPERIENCE

CARRO, Data Scientist Intern

May 2021 – Present

- Co-Lead for computer vision project and main POC with project external stakeholders.
- Train and optimized Darknet YOLOv4 bounding box object detection model for detection of vehicle damages.
- Utilized image processing and Tesseract OCR Engine for car license plate recognition.
- Manage data ingestion pipeline and deployed AWS Lambdas functions for automated scripting.
- Scripting using Python to automate feature extraction of instance in AWS SageMaker for the training of computer vision model (COCO to CSV to YOLO annotation formats).
- Created script that automatically generates CSV that highlights image annotation errors such as duplicates, missing annotations, self-intersecting polygons to ensure consistency of labelled data.
- Built an interactive webpage for hiring overseas annotators and managed 20 overseas annotators via Supervisely.
- Carried out exploratory data analysis and data preprocessing, cleaning, transformation, augmentation.
- Conducted signal pre-processing, truncation, and unsupervised classification of audio.

Opporizon Global, Business Development and Research Intern

May 2020 – Jul 2020

- Assistant to CEO/Founder and supervised 4 interns as Head Intern Coordinator.
- Created content and source for new global business opportunities (B2B and B2C).
- Redesigned company webpage layout and quoted 100 technical data sets for clients.

Kruger Engineering Pte Ltd, HVAC Engineer Intern

Feb 2019 – May 2019

- Applied fan engineering theory to quote over 2000 Mechanical Ventilation (MV) and Jet fans based on needs, specifications and budget requirements requested by clients.
- Conducted acoustic analysis of 200 MV fans by calculating acceptable sound tolerance levels to designate suitable sound attenuators in distinct HVAC ducting systems.
- Utilized CAD software, blueprint, and isometric drawings to perform static pressure calculations for over 500 MV fans, Fan Coil Units and Air Handling Units' systems.
- Innovated new fan selection program methods using Microsoft Excel, improved overall efficiency and productivity of engineering sales department.

Singapore Armed Forces, ATGM Platoon Sergeant (BSC)

Jan 2017 – Nov 2018

- Led and trained a platoon of 12 soldiers to aid personal and professional development.
- Conducting and Safety Officer for physical trainings for 100 stakeholders in the company.
- Developed planning abilities and handled company and platoon administrative tasks.

EXTRACURRICULAR ACTIVITIES

NUS Fintech Society, Technology Analyst (Machine Learning Department)	Sep 2021 – Present
<ul style="list-style-type: none">Trained Pytorch YOLOv5 Object Detection model to detect car damages for vehicle insurance project (InsurTech) and integrate into a flask web application.	
NUS Entrepreneurship Society (NES), Deputy Director of Sponsorships	Sep 2020 – Sep 2021
<ul style="list-style-type: none">Network and source for sponsorships to provide financial support for NES events.Organize and source for renowned speakers for NES entrepreneurship webinars.	
NUS RoboMasters, Mechanical Engineer	Sep 2020 – Present
<ul style="list-style-type: none">Team placed 4th globally (1st in SEA) for DJI RoboMasters University Championship Online Competition 2021.Designed and fabricated Standard robot chassis using SolidWorks to ensure it meets allowable stress, strain deformation requirements via Finite Element Analysis (FEA).Research focused on vehicle dynamics, wheel skiing and sensitivity analysis of rollover.	
NUS Bumblebee Autonomous Systems, Mechanical Engineer	Sep 2019 – Sep 2020
<ul style="list-style-type: none">Designed and fabricated Hornet 5.0 Autonomous Underwater Vehicle (AUV) actuator arm & ball dropper to represent NUS in the Singapore AUV Challenge 2020 (SAUVC 2020).	

PROJECTS

Real Time LSTM Keypoint Dynamic Sign Language Detection (Code)	Oct 2021 – Present
<ul style="list-style-type: none">Trained and built LSTM Keypoint Model that detects dynamic sign language in real-time via a flask web app.Utilized pretrained Mediapipe library for detection of face mesh, hand pose, body pose estimation.	
Tensorflow.js: Real Time Sign Language Object Detection (Demo) (Code)	Oct 2021 – Present
<ul style="list-style-type: none">Build tensorflow.js web application that recognizes 26 American Sign Language (ASL) alphabets via client-side prediction using Tensorflow object detection models.Fine Tuned MobileNetv1 SSD and EfficientNet from Tensorflow model zoo via Google Colab.	
GPT-2 Text Generation: Trump Rally Speech (Code)	Aug 2021 – Sep 2021
<ul style="list-style-type: none">Fine Tuned Hugging Face GPT-2 Text Generation Model on Donald Trump's Rally SpeechesDeployed web application via Streamlit.	
Tkinter GUI: COCO Annotation Viewer (Code)	June 2021 – Jul 2021
<ul style="list-style-type: none">Python Tkinter GUI desktop application to visualize CV polygon segmentation and bounding box annotations.	
DSTA BrainHack 2021 – TIL AI Camp, Computer Vision & Audio Processing	Jun 2021 – July 2021
Shopee Code League 2021 – Programming Contest	Mar 2021 – Mar 2021
AWS Build On Singapore 2020 - Finalist Top 40 Teams (Institute Category)	Jul 2020 – Sep 2020
NUS InnoVenture Case Competition 2020 - Best Pitch Award	Jan 2020 – May 2020

ADDITIONAL INFORMATION

Programming Languages: Python | SQL | C++ | HTML | CSS | Javascript | MatLab | Excel VBA.

Libraries/Frameworks: TensorFlow | Tensorflow.js | Keras | PyTorch | TensorBoard | Weights & Biases | OpenCV | Tkinter | SciKit-Learn | Pandas | Numpy | Seaborn | Matplotlib | Librosa | NLTK | TextBlob | BeautifulSoup | Tweepy | Mediapipe | Hugging Face | Streamlit | Pytesseract | Pillow.

Tools: Git | Github | Docker | Flask | JupyterLab | Google Colab | Anaconda | VS Code | Tableau.

Cloud: GCP Data Science & Machine Learning | AWS SageMaker, Lambdas, Cloud Formation, CLI, Mechanical Turk.

Technical Skills: Telegram Bots | Machine Learning | Deep Learning | Computer Vision | NLP | Audio Processing | Data Crawling, Scraping, Cleaning, Wrangling, Imputation, and Visualization | Virtual Environments | Flutter | MS Office | CSWP Solidworks Mechanical Design | Autodesk Fusion 360 | Accounting | Arduino | Probability | Statistics | Google Sheet and Excel Marcos.

Non-Technical Skills: Leadership | Project Management | Problem Solving | Collaboration | Initiative | Adaptability | Communication | Presentation | Writing | Curiosity | Creativity | Business Acumen.

Languages: English | Mandarin.

Interests: Volunteering | Travelling | Equity Investment | Table Tennis | Hiking.