# Melvin Kok Xinwei (Singaporean) Mobile Phone: (+65) 9661 6579 / Email: mkok002@e.ntu.edu.sg

# Summer Internship Availability: 31 May 2021 – 6 August 2021 (10 weeks)

# **EDUCATION**

# Nanyang Technological University (NTU)

May 2018 – **May 2022** (Expected)

- Bachelor of Engineering (Electrical and Electronic Engineering)
- Honours (Merit) (Expected)
- Relevant Modules: (1) Introduction to Data Science and Artificial Intelligence (2) Data Structures and Algorithms (3) From Computational Thinking to Programming (4) Microprocessors (5) Digital Signal Processing
  - (6) Computer Communications

# **Virtual Training and Learning Development**

• Relevant EdX Modules: (1) CS50 (2) CS50 Artificial intelligence

#### **INTERNSHIP**

## Thales Group – Software Engineer Intern

May 2020 – Aug 2020

- Developed and maintained data processing backend used by Thales' rail systems worldwide
- Liaised with Development Team in Toronto for joint product development sprints Internship Project: Web Application
- Designed and implemented cloud-based data plotting tool using Python and JavaScript, served with Nginx
- Presented and demonstrated to various teams (i.e. Management, System Engineers, Software Engineers)
- Reduced time taken for root cause analysis of technical issues by 90%; led to efficient service response to customers.

#### ACADEMIC PROJECTS / MODULE PROJECTS

NTU Design and Innovation Project: Improving Deep Learning Accuracy Using GANs Aug 2020 - Present

- Improve classification accuracy of Convolutional Neural Network (CNN) using images generated by Generative Adversarial Networks (GANs)
- Compare two observed results (i.e. Average Accuracy, Standard Deviation) with those generated from normal and noise-generated datasets

# NTU MLDA@EEE Project: Efficient Deep Learning on Encrypted Data

Aug 2020 – Present

- Accelerate deep learning inference speed on data encrypted with *Homomorphic Encryption*
- Design efficient deep learning algorithms tailored for Homomorphic Encryption using PyTorch

NTU-EEE Module: Introduction to Data Science and Artificial Intelligence Oct 2019 - Nov 2019 Module Project: Predicting Probability of Olympian Winning Medal (Team of 3 Members)

- Developed Probability Prediction Model for Olympics 2020 using Python on Anaconda platform
- Deployed Imputing Technique to enhance model prediction probability (e.g. rectifying data "integrity") upon Machine Learning Algorithm (i.e. XGBoost) application
- Successfully simulated outcome by developed model based on historical dataset (1910 2010) of Olympic Medal Winners to predict upcoming Olympics 2020

#### COMPETITION / PERSONAL PROJECTS

### **DSTA Today I Learned Artificial Intelligence Camp**

Jul 2020

- Developed Object Detection and Classification model for clothing using TensorFlow
- Predicted test images with 70% accuracy and entered semi-finals

Hsi-Illustration Apr 2020

- Developed web application using Flask for users to shop for customized watercolor portraits
- Implemented storage solution for item ordering using PostgreSQL and AWS S3

# LEADERSHIP / CO-CURRICULAR ACTIVITIES

# NTU Hall 1 Hall Council – Financial Secretary

Sep 2019 – Sep 2020

- Analyzed past expenditure as benchmarking / referencing to manage current finances for Hall 1 operation; allocated approved budget to respective 10 committees with solid justification
- Assumed role as Main Liaison to coordinate with Student Affairs Office for reimbursement claims upon valid receipts / invoices submitted by 10 committees
- Involved actively in assets sourcing and procurement for Hall 1

## NTU Foodcraft & Fermentation Club - Events Director

Sep 2019 – Aug 2020

- Drafted proposals and conducted regular *Culinary Workshops* for every class comprising 20 students
- Initiated to improve hygiene protocols by including detailed steps on sanitizing equipment for participants

# NTU Hall 1 Junior Common Room Committee - Social Secretary

Sep 2018 – Aug 2019

- Led 8 team members to organize *Joint-Hall Halloween Event* within compressed time; successfully participated by 400 residents
- Planned, organized, executed and implemented social activities for hall residents' cohesiveness
- Managed the Hall Cheerleading Team, and initiated fund raising to support team's training expenses

#### **SKILLS**

- Languages: Python, JavaScript, HTML, CSS, SQL, C
- Frameworks & Libraries: PyTorch, TensorFlow, Pandas, NumPy, Scikit-learn, Flask
- Tools: Git, Docker, Azure, GitLab CI/CD
- Programs: LabVIEW, MATLAB, Microsoft Office 2019 (Excel, Word, PowerPoint, Outlook)