JIN YEOB CHUNG

Webpage: jinyeob.com | Programming Languages: C++, Python, MATLAB | Github: github.com/jinyup100

EDUCATION

University of Oxford - MEng. in Engineering Science

Oxford, UK

• Grade (Expected): First Class Honours

Expected: June 2021

- Part A: Upper Second Class Honours; Part B: First Class Honours

Seoul National University - B.A. in Industrial Engineering

Seoul, Korea

 \bullet GPA: 3.54 / 4.3; Took leave to serve in the military and attend the University of Oxford.

2014 - 2015

Eton College - Music Exhibitioner

Windsor, UK

• A-Level: Mathematics A*; Further Mathematics A*; Physics A; Economics A;

2009 - 2013

WORK EXPERIENCE

Intel Corporation - OpenCV Student Developer

Google Summer of Code

• Integrated the implementation of the SiamRPN++ visual tracker into OpenCV 3.4.12.

May - Aug 2020

- Accomplished by adding support in the OpenCV's ONNX Importer module in C++.

Bloomberg L.P. - Summer Insight Week Participant

Central, Hong Kong

• Created a backtesting script in python to assess the performances of various investment strategies including absolute and relative momentum.

Aug - Sep 2018

17th Fighter Wing - Security Battalion Surveillance Division Researcher

Cheong-ju, Korea

• Mandatory military service for South Korea, working with researchers from Samsung S-1.

2015 - 2017

• Conducted research on edge detecting algorithms to recognise number plates using python.

RESEARCH PROJECTS

University of Oxford - Human and Vehicle Tracking using FMCW Scanning Radar | Python Oxford, UK

• Supervised by Professor Paul Newman on a master's thesis creating a network that embeds multi-modal information obtained from camera, lidar, and radar for detection.

2020 - Present

University of Oxford - System Design for UAVs in Search and Rescue | Python

Oxford, UK

• Supervised by Dr. Jonathan Gammell on a 3rd year project designing on imaging system capable of localising human casualties using SVMs, CNN, and R-CNN.

2019 - 2020

University of Oxford - Formal Verification of Neural Networks | MATLAB

Oxford, UK

• Supervised by Professor Pawan Kumar to devise a branch-and-bound optimization framework to generate sufficient bounds on the outputs of a neural network using linear programming.

2019 - 2020

KAIST - Addressing the Problem of Video Classification | Python

Daejeon, Korea

• Supervised by Professor Sang Wan Lee conducting a research project on decomposing videos into spatial and temporal features for action recognition using 3-dimensional CNNs.

June - Aug 2019

AWARDS AND HONOURS

Joe Todd Award - St Edmund Hall College, Oxford

Oxford, UK

• Funded £2500 by the college for the undergraduate research project on video classification.

June - Aug 2019

British Physics Olympiad - Eton College

Windsor, UK

• Awarded Bronze Medal for the British Physics Olympiad ran by the University of Oxford.

2013

ACTIVITIES

Oxford University Engineering Society - Treasurer

Oxford, UK

• Raised a portfolio of £5k by holding successful career events and by inviting speakers.

2017 - 2018

MISCELLANEOUS

Programming Languages Hobbies Proficient in C++, Python and MATLAB Piano (ABRSM Grade 8), Athletics (Long Jump)