

Tommy K.W. Ho

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Motivation and Interest

Seeking for software engineer intern position in 2020 winter / 2021 spring in a prestigious institution. Interested in technical perspectives of product development and technical solutions to real life problems.

Education

University of Washington (UW)

Computer Science, M.Sc. in Technology Innovation (MSTI)

Seattle, WA

Sep. 2019 - Mar. 2021

National Tsing Hua University (NTHU)

B.Sc. in Computer Science

Hsinchu, TW

Sep. 2014 - Jun. 2018

- GPA: 3.4/4.0
- Selected Relevant Coursework: Graphics Programming and Applications, Large-Scale Machine Learning, Compiler Design, Computer Graphics, The Cutting Edge of Deep Learning, Natural Language Processing Lab

Professional Experience

NVIDIA

AI Developer Technology Engineer Intern

Taipei, TW

Aug. 2018 - Jan. 2019

- Conducted research on object detection and semantic segmentation methodologies on current and next-generation GPU architectures
- Presented research and projects result to software engineers and solution architects on weekly basis
- Collaborated with senior software engineer to provide best AI solutions using GPUs on current and future problems which key customers are solving
- Refined the training and inference workflow of deep learning with NVIDIA platform such as DALI and TensorRT. Achieved 50% acceleration on data preprocessing stage on DGX-2

Elsa Lab, National Tsing Hua University

Research Assistant (Supervised by Prof. Chun-Yi Lee)

Hsinchu, TW

Feb. 2018 - Jan. 2019

- Conducted research on video segmentation, robotics and deep reinforcement learning
- Responsible for methodology design, experiments implementation, result evaluation, editing and writing papers aimed at international conferences and journals

Alfred Labs Inc.

Data Science and Machine Learning Intern

Taipei, TW

Dec. 2017 - Jun. 2018

- Conducted research on deep learning frameworks (e.g. TensorFlow Lite, TensorFlow Mobile, CoreML) for mobile phones, and computationally efficient image classification, object detection, and face recognition methodologies implemented under those frameworks
- Conducted on cutting-edge deep learning frameworks and toolkits, such as Intel Movidius Neural Compute Stick and Google AIY Vision Kit, designed for mobile embedded devices (e.g. Raspberry Pi)
- Architected a pilot project of deploying smart surveillance system with face recognition neural network on Raspberry Pi, which is improved 80% on efficiency and scalable compared to previous prototypes

High5.ai

Software Developer Intern

Taipei, TW

July. 2017 - Oct. 2017

- Conducted research on AI chatbot's production efficiency, semantic analysis and text generation methodology
- Delivered an upgraded scalable AI chatbot with inference speed 10 times faster and a word embedding covering 98% of domain knowledge
- Solved technical issues on AWS and maintained the operation of the service

Publication

A Distributed Scheme for Accelerating Semantic Video Segmentation on An Embedded Cluster

IEEE International Conference on Computer Design (ICCD)

Hsuan-Kung Yang*, Tsu-Jui Fu*, Po-Han Chiang†, **Kuan-Wei Ho†**, Chun-Yi Lee

2019

- ICCD is a top conference in computer system
- Full paper oral presentation
- * † indicate equal contribution

Visual Relationship Prediction via Label Clustering and Incorporation of Depth Information

*1st Person in Context (PIC)
Workshop, European Conference
on Computer Vision (ECCV)*

Hsuan-Kung Yang, An-Chieh Cheng*, **Kuan-Wei Ho***, Tsu-Jui Fu, Chun-Yi Lee

2018

- ECCV is a top conference in computer vision
- * indicates equal contribution

Awards and Honors

2018 **2nd Place**, ECCV 2018 Workshop and Challenge: Person In Context (PIC)

Munich, DE

2017 **3rd Prize**, Final Project Competition of NTHU The Cutting Edge of Deep Learning

Hsinchu, TW

Skills

Programming Languages, Frameworks, Tools and Languages

Programming Languages, Frameworks, Tools and Languages

- **Programming Languages:** C, C++, Python, Java, shell scripting
- **Frameworks and Tools:** Git, Flask, OpenGL, Android Studio, LaTeX
- **Data Science and Machine Learning Frameworks:** NumPy, Pandas, Gensim, OpenCV, NLTK, Scikit-learn, Keras, TensorFlow, PyTorch
- **Toolkits:** Raspberry Pi, Google AIY Vision Kit, Intel Movidius NCS