Program Name: Electrical Engineering & Computer Science Ph.D.

Resume

# EVAN CHEN

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#### **EDUCATION**

# National Yang Ming Chiao Tung University

Sep. 2017 - Jun. 2021

Bachelor of Science, Electronics Engineering.

GPA: 4.19/4.3 (Last 60: 4.25/4.3)

\*National Chiao Tung Univ. (NCTU) and National Yang Ming Univ. merged into National Yang Ming Chiao Tung Univ. on Feb. 1, 2021

#### STANDARDIZED TESTS

#### GRE

Verbal 153, Quantitative 168, Writing 3.5

Sep. 8, 2019

## **TOEFL**

Reading 29, Listening 29, Speaking 25, Writing 25

Mar. 27, 2021

## ACADEMIC HONORS

NCTU Academic Awards

MOST College Student Research Scholarship (Ministry of Science and Technology)

Topic: Heart-rate estimation without skin contact using neural network approach

Jul. 2020

# **EXPERIENCE**

#### Undergraduate Research

Jun. 2019 - Jun. 2021

Professor Chen-Yi Lee,

Department of Electronics Engineering,

National Chiao Tung University

#### Summer Research Intern

2019 & 2020

Professor Chen-Yi Lee,

Department of Electronics Engineering,

National Chiao Tung University

### Research Assistant (Full Time)

Jun. 2021 - Current

Professor Chen-Yi Lee,

Institute of Electronics,

National Yang Ming Chiao Tung University

Reviewer Dec. 2021

Conference Name: IEEE/CVF Conference on Computer Vision and Pattern Recognition 2022

#### **PROJECTS**

#### Remote Heart Rate Estimation

The project aims to detect heart rate from facial videos. We use a deep neural network combine with a Meta-Transductive Learner to construct an robust end-to-end heart rate estimation system. This project was in cooperation with Realtek Semiconductor Corp.

# Foveat-based Video Super Resolution

This project aims to perform super resolution onto a low resolution video stream with the information of where the user's foveat region is. Given a streaming data flow including low resolution frames and high resolution fovea regions, we apply a dynamic convolution approach to extract the moving fovea region's information for the peripheral's super resolution.

#### Video Prediction

A hierarchical memory structure cascaded onto LSTM that is used for video frame prediction. The performance of this approach successfully outperforms current SotA of this field.

# Context Aware Machine Learning

Most neural networks are designed to be a set of static weights that can fit a certain data distribution. This usually cause problems when facing real-world data that are noisy or far from training data's distribution. We are trying to use concepts of self-supervised learning, capsules, attention and dynamic convolutional neural networks to derive a robust and general method to take advantage of context stored in data points.

## **PUBLICATIONS**

Lee, Eugene, <u>Evan Chen</u>, and Chen-Yi Lee. "Meta-rppg: Remote heart rate estimation using a transductive meta-learner." European Conference on Computer Vision. Springer, Cham, 2020.

Lee, Eugene, <u>Evan Chen</u>, and Chen-Yi Lee. "Modulation of Convolutional Neural Networks Using Top-Down Attention" Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, 2022. (Submitted)

Lee, Eugene, Lien-Feng Hsu, <u>Evan Chen</u>, and Chen-Yi Lee. "Multi-Resolution Cascaded-Flow for Foveated Video Super-Resolution" Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition, 2022. (Submitted)

## **SKILLS**

Tools PyTorch Tensorflow Flutter LaTeX	Proficiency High High Medium Medium
Languages	Proficiency
C/C++	High
Python	High
Matlab	High
Verilog	High
Java	Medium
Swift	Medium
Domain Knowledge	Proficiency
Computer Vision	High
Machine Learning Algorithm Development	High
Deep Learning Application Development	High
Information Theory	$\operatorname{High}$
Wireless Communication	$\operatorname{High}$
Optimization	$\operatorname{High}$
Natural Language Processing	Medium