Hwai-Jin (Isaac) Peng

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Education

University of Washington

Seattle (WA), United States

MASTER OF SCIENCE - ELECTRICAL & COMPUTER ENGINEERING (GPA: 3.94)

Sep. 2019-Exp. Jun. 2021

• Selected Courses: Al for Engineers, Machine Learning for Big Data, Computer Vision

National Taiwan University

Taipei, Taiwan

BACHELOR OF SCIENCE - ELECTRICAL ENGINEERING (GPA: 3.86)

Sep. 2014-Jan. 2019

• Undergrad Research Assistant @ Vision & Learning Lab

Teaching Assistant @ Deep Learning for Computer Vision

Skills

Programming Python, Java, C++, JavaScript **Development Tools** Git, Bash, MATLAB

AWS, Google Cloud

Web Development Data Analysis

Flask, Django, React, HTML5 MongoDB, Spark, SQLite

ML & CV Toolkits

Pytorch, Tensorflow, OpenCV, nltk

Work Experiences _

Cloud Platform

Intel Corporation - CCG Chrome Multimedia Team

Taipei, Taiwan

CHROME SOFTWARE ENGINEER INTERN

July 2020-Aug. 2020

- Chromebook Test Automation Framework
- Built a **RESTful Flask** application for test automation of Chromebook audio (SOF) and graphics (GFX) drivers.
- Handled multi-threaded test suites in the background and updated their status periodically.
- Reduced test cycle time by over 80% by integrating distinct test suites and redirecting results to web UI in real time.
- Sound Open Firmware Integration Manager
- Designed a Linux command line simulator for advanced users to configure the deployment of firmware and topology.
- Sanitized raw user inputs of subprocesses to pass the security scan of Bandit and Checkmarx.
- Refactored the automation process of building SOF for distinct Intel CPU microarchitectures.

BravoAl Co., Ltd. Taipei, Taiwan

BACKEND SOFTWARE ENGINEER INTERN

Oct. 2018-Jan. 2019

- · Utilized MongoDB to build RESTful web services to manage policies. Cooperated with one of the biggest insurance companies in Taiwan.
- Slashed 15% cost and time by dealing with over 1,000 insurance subscriptions and claims electronically every day.
- · Proposed collecting customers' e-signatures for few-shot verification of identification to prevent identity theft.

National Taiwan University - Vision & Learning Lab

Taipei, Taiwan

UNDERGRADUATE RESEARCH ASSISTANT

July. 2018-Apr. 2019

- · Published paper as the first author: "Element-Embedded Style Transfer Networks for Style Harmonization" in BMVC 2019.
- Introduced a pair of global/local discriminator to eliminate the inharmonicity between element and image with style of interest.
- · Surpassed the state-of-the-art methods in terms of speed (3 order faster), while yielding comparable satisfactory output images.

Selected Projects

Telenay, Inc. - An Incremental Learning Based Spell Checker for Local Search User Queries

Seattle, Washington

UW ECE 598 - Engineering Entrepreneurial Capstone

Jan. 2020-Jun. 2020

- Designed an address spell checker for English spell-checking and correction.
- Applied an incremental learning-based technique to provide updates to the learned model without further data preprocessing.
- Collected and built an evaluation dataset consists of three types of common misspellings.
- Achieved over 80% accuracy and < 40ms inference time on word level.

OCTOBER 21, 2020 H.-J. PENG · RÉSUMÉ