Jun Wang

PERSONAL INFORMATION

Address 3600 Chestnut Street Philadelphia PA, 19104

Website https://wonggwan.github.io Email wangj97@seas.upenn.edu

Phone +1(215)520-3609

EDUCATION

University of Pennsylvania - GPA: 3.95/4.0

Philadelphia, PA, USA

Master of Science in Engineering, Robotics (Computer Science Track)

08/2019-05/2021

Coursework: Machine Learning(A+), Machine Perception(A), Data Mining(A), Linear Systems(A), Dynamical Systems(A), Linear/Nonlinear and Integer Optimization

Sun Yat-Sen University - GPA: 3.8/4.0

Guangdong, China

09/2015-06/2019

 $Bachelor\ of\ Engineering,\ Software\ Engineering$

Thesis: Combined Detection Approach to DNS Spoofing Attacks

Coursework: Data Structures and Algorithms, Computer Systems, Operating System, Database, Cloud Application, Computer Networks, Real-Time Systems, Embedded System

Sungkyunkwan University - GPA: 3.8/4.0

Suwon, Republic of Korea

02/2018-07/2018

Exchange Program, Computer Engineering Coursework: Data Mining, Computer Vision

RESEARCH EXPERIENCE

Model-Based Robust Semantic Segmentation

06/2020-Now

GRASP Lab, University of Pennsylvania

Philadelphia, PA, USA

Advisor: George Pappas, Hamed Hassani

- Focused on the influence of Convolution Neural Network based semantic segmentation model under different natural variation effects (brightness, contrast, etc.)
- Enhanced the robustness of semantic segmentation model based on domain adaptation using concepts of randomness and gradient descent

Recommendation System

03/2020-04/2020

University of Pennsylvania

Philadelphia, PA, USA

- Designed strategies for movie recommendation formulated as multi-armed bandit problem using UCB1, Thompson, EXP3 and multiplicative weight algorithms using Python
- Compared and discovered that all the algorithms used will converge to zero regret as data size increases while loss curves increase linearly

Combined Detection Approach to DNS Spoofing Attacks

09/2018-05/2019

Sun Yat-Sen University

Guangdong, China

Excellent Undergraduate Graduation Thesis

- Proposed a comprehensive DNS spoofing detection approach which is able to detect spoofing attack based on different kinds of implementation such as traditional and Kaminsky spoofing attack.
- Improved the calculation mechanism of passive detection into a version which calculates the difference of total packet number between response and request packets specified to each domain

Loan Defaults Detection

05/2018-06/2018

Sungkyunkwan University

Suwon, Republic of Korea

• Applied R to analyze a 300k data set of 9099 clients' initial information consisting of 31variables to predict whether the new users qualify for loan

- Conducted data classification based on logistic regression, CART decision tree, KNN algorithm and hierarchical clustering as well as non-hierarchical clustering
- Concluded that data classification with KNN algorithm reaches optimal effect with AUC curve
- Synthesized and eliminated partial irrelevant variables through PCA to enhance accuracy

Multicycle CPU Design

09/2017-10/2017

Sun Yat-Sen University

Guangdong, China

- Used Vivado to implement multicycle CPU based on Verilog HDL to implement binary operation
- Implemented the whole CPU including the following operations: acquiring instruction, parsing instruction, executing instruction, accessing memory and writing back result in one clock cycle respectively

Six-axis Unmanned Aerial Vehicle

07/2017-08/2017

Sun Yat-Sen University

Guangdong, China

- Developed an unmanned aerial vehicle on the basis of stm32 and MPU6050
- Employed the fourth-order Runge-Kutta to process IMU and to calculate accelerator data for performance improvement

Intelligent Unmanned Car

07/2016-08/2016

Sun Yat-Sen University

Guangdong, China

- Established a simulation model of unmanned car with FPGA, infrared sensor and ultrasonic sensor
- Detect and react to obstacles with ultrasonic sensor and implement detection module using C++
- Used PID algorithm to control the motor speed of the car to improve its obstacle avoiding performance

Topology Performance Evaluation Based on Improved Dijkstra's Algorithm 00/2015-08/2016 Sun Yat-Sen University Guangdong, China

- Modified Dijkstra's algorithm for the condition of multi-optimal routes in the network using C++ by averaging the probability to choose among each optimal routes
- Used R to analyze multiple stochastic networks including erdos-renyi model, barabasi model
- Proposed an evaluation system based on star schema to measure the time before reaching congestion

WORKING EXPERIENCE

Industrial and Commercial Bank of China, Guangzhou Branch

07/2018-08/2018

Software Development Engineer Intern

- Engaged in the Smart Library Project Based on Face Recognition, PC and PAD
- Applied the bank's internal system CTPX and CTP to implement a series of smart library's functions including recording, modifying, inquiring and deleting with Vue.JS, HTML/CS and SQL
- Assisted other colleagues in completing a face recognition system based on Vue.JS
- Served as team leader, distributed assignments to team members according to their strengths and independently finished user interface optimization as well as code testing

GuangDong Poya Information & Technology Co., LTD.

07/2017-08/2017

Algorithm Engineer Intern

- Used OpenCV to implement face detection with C++
- Based on the concept of eigenface and PCA, we trained a new face detection model using haar classifier from OpenCV as baseline and achieved high detection accuracy

HONORS

2016, 2017 Third-class Prize Scholarship for Academic Excellence, Sun Yat-sen University 2017, 2018 Third Prize in the Mathematical Contest in Modeling