ALFONS HWU

External links:

Mail me, Old blog(Recently moved to medium)

Medium, GitHub

SUMMARY

Major in CSIE NTU, Interested in AI, Machine Learning, Computer Security, Parallel Programming, and System-Related Topics.

EDUCATION

BS: National Chiao Tung University, Taiwan

Sep 2015 - Jun 2019

Department of Computer Science

Overall Avg.: 87.8 / 100, Overall GPA: 3.83/4.0, Last 60: 3.93/4.0, Major: 3.91/4.0

Rank: 28/221 (Top12.6%)

Graduation Project Advisor: Kwan-Wen Chen

MS: National Taiwan University, Taiwan

Sep 2019 -

Graduate Institute of Computer Science. Performance, Application and Security Lab (CSIE504) Intro. link

CURRICULAR EXPERIENCE AND HONORS

2016 NTU Hackathon Winner

Aug 2016

- Category: Smart Life, using C# for windows and Arduino for signal detection
- An eye-care sensor which notifies user to set a period for easing one's eyes along with some game-like feature to make it more interesting.
- Onstage presentation by me

Scholarship Winner

- Scored 98/100 in Data Structure, ranked 2/70 in class.
- Dean's list: Fall 2018 semester, ranked 3/69 in class.

Intercollegiate Programming Contest Participant

• Participated twice in PTC, April 2017 and March 2018

Best Graduation Project Award

Fall 2018

- Achieved first place over 28 teams in Dept. of Computer Science NCTU
- Project name: Multiplayer VR gaming assisted with Computer Vision
- Slides here

Qualified for Exchange Student in School of Computer Science, Carnegie Mellon University

EXTRACURRICULAR EXPERIENCE AND HONORS

MediaTek Internship, Two-Time Core Value AWARD

Jul 2018 - Aug 2018

- Working on porting the Image Processing Algorithm from high-level C++ to low level embedded C, optimization and writing analytical reports
- Two-time VAWARD(Monthly employee performance award). Awarded by Senior Department Manager

Two-Time General Coordinator of Smart Transportation Hackathon

Jul 2018 and Jan 2019

- Co-organize with my advisor, Prof. Kuan-Wen Chen aka (ITCIC 2018)
- Supervisory authorities: Dept of Information Technology, Ministry of Education, Taiwan
- Hackathon webpage, webpage2

Swimming Varsity in National Chiao Tung University

Sep 2015 - Sep 2016

• Participated in two inter-collegiate swimming competitions, 4th place on 400m freestyle competition in Hsinchu Mayor Cup 2016

Piano Club Member in National Chiao Tung University

Sep 2016 - Present

• Onstage performance two times.

SELECTED PROJECTS

Digital Verilog Lab FPGA: Ping Pong Battle

Nov 2016 - Jan 2017

- Implement table tennis game with Verilog on XILINX FPGA, IO with Keyboard and VGA. Featuring simple battle AI, cheat mode and smash like real table tennis.
- Demo video

ARM STM32 Embedded Lab: AURA RGB Light

Dec 2017 - Jan 2018

- Embedded-like C, and burn into ARM STM32 board to implement a dynamic, fully-customizable RGB ambient light similar to that of gaming keyboards.
- Understanding the embedded ARM system programming, simple circuit, ADC, and PWM signal control.
- Demo video

Autopilot Drone

Mar 2018 - Jun 2018

• With OpenCV and C++ to implement the drone flying itself via ARUco marker + face recognition and lands on track.

Parallel Programming: Gaussian Blur Parallelization

Dec 2018

- Accelerate the Gaussian Blur with CUDA, 935 times faster on GTX1070 vs i5 7500
- GitHub repo, Report

Graduation Project: Multi-Player Cooperative VR Game

Sep 2018 - Dec 2018

- Computer vision-aided multiple people real-time VR cooperative gaming using Kinect, Unity and VIVE VR
- Demo video , Presentation video

RELEVANT COURSES(PLEASE CLICK FOR GITHUB REPOSITORY)

Core Courses

Data Structure & Algorithm Computer Organization Intro. to Machine Learning Compiler Design Operating System ARM STM32 Embedded Lab Object-Oriented Programming

Other Courses

Probabilities & Statistics
Signals and Systems
Digital Verilog Lab
Deep Learning
Network Security
Parallel Programming
FreeBSD System Administration
Competitive Programming