## Wei Tat Lee

International student looking for any IoT / Machine Learning internship or full time graduate roles in the UK.

EMAIL weitat95@live.com PHONE +44(0)7511429386

GITHUB /weitat95
WEBSITE weitatlee.com

**EDUCATION** 

MSc Computer Science, The University of Edinburgh

Sep 2018 - present

Thesis: "An Investigation on the security aspects of blood pressure monitoring devices"

**BEng Electronics and Software Engineering**, The University of Edinburgh

Sep 2014 - May 2018

Undergrad thesis: "Demonstration of Visible Light Communication using LED(s)"

2-1 Class Degree

**BEng Computer Engineering**, The University of Texas at Austin

Aug 2016 - May 2017

Visiting Exchange Student

SKILLS

Proficient Python, C, Java, Hadoop, SQL, PCB Designs

Prior Experience C++, web development, Android development, Haskell, MATLAB, Javascript

Areas of Interest Embedded Systems, Security, Internet Of Things

Languages NATIVE: English, Mandarin PROFICIENT: Cantonese, Malay, Hokkien

EXPERIENCE

#### **Graduate Project**

June 2019 - present

- Finding security vulnerabilities in the QardioArm Blood Pressure monitoring device
- Using WireShark to reverse engineer communication packets
- Deploying a Men in the Middle (MITM) attacks

#### **Undergraduate BEng Project**

Aug 2017 - May 2018

- Built the whole system to demonstrate Visible Light Communication (VLC) LED(s)
- Used Texas Instrument(TI) launchpad (ARM Cortex M4) to interface with the components
- Developed an RTOS embedded system for both the transmitter and the receiver in C programming language

Lead Assistant Coach, Edinburgh Chinese Badminton Club - Edinburgh, UK

Sep 2017 - present

- Led a team of assistant coach in assisting badminton coaching sessions.
- Organized and managed local badminton tournaments
- Getting qualified as UKCC Level 1 Scotland Coach

Team Member, UT Austin Autonomous Racing Team - Austin, TX

Sep 2016 - May 2017

- Developed and programmed the drone's control system, which is a SISO nonlinear feedback control system
- Programmed and tweak the RTOS to increase overall response time of the drone

#### **PROJECTS**

#### Knowing Where to Reduce: Efficient Methods for Image Captioning – GitHub

- Image captioning using encoder/decoder architecture with PyTorch
- Compared between Soft and Adaptive Attention mechanisms in LSTMs

#### Paxos – GitHub

- Built an simulated a distributed protocol to solve consensus in a network of unreliable nodes
- Developed mainly using Java Socket (TCP/UDP) Libraries
- This paxos protocol assumes no Byzantine Failures

#### The IoT - GitHub

- The IoT, an IoT system that regulates temperature and logs data into a cloud server
- Capable of sensing gas leaks and sends alerts to user through mobile text messages by using Twillio Apis
- The IoT also uses google app engine (GAE) cloud Apis to store temperature data –The IoT

# AWARDS & RECOGNITION

#### **Best Assistant Coach for Badminton**

2017

Being awarded the most influenced Assistant Coach for Edinburgh Chinese Badminton Club

#### Yonex EBA Silver Doubles May 2017

2017

2nd place in mens double badminton tournament in the club division

### Racing Competition, UT Austin

2016

Pegasus has been awarded the first prize in the UT Austin Racing Competition

#### International Exchange Program, University of Edinburgh

2015

Being selected among 10 student to participate in the international exchange program to the University of

Texas, At Austin