### **HENGYI LIN**

www.andyhengyilin.com | www.linkedin.com/in/andyhengyilin (765) 838-9508 | lin483@purdue.edu | hengyilin483@gmail.com

#### **Objective**

Seeking software engineering internship in Summer 2019, available from May 2019

# **Education**

#### Purdue University

Expected graduation: May 2020

- Master of Science in Electrical and Computer Engineering
- GPA: 3.57 / 4.00
- Related Coursework: Neural Networks, Computational Algorithm, Random Variables (In Progress), Operating Systems (In Progress), Computer Network Systems (In Progress)

#### Purdue University

Graduated: May 2018

- Bachelor of Science in Computer Engineering
- GPA: 3.72 / 4.00
- Related Coursework: Python, Android Development, Data Structure, Computer Architecture, Compilers

# **Ongoing Projects**

# Omniscient Discord Bot (Python, Google Firebase)

Dec 2017 --- Present

- Implement asynchronous programming to enable text chatting feature
- Use Google Firebase to create, update and delete data in the database

# **Past Projects**

# Financial Data Trend Prediction (Python, Neural Network)

Oct 2018 --- Dec 2018

- Combined a linear classifier and a feed-forward deep neural network to predict the increasing or decreasing trend of financial data (using NASDAQ 100 dataset)
- Achieved a training and testing accuracy of around 85%

### TADA App (Android)

Jan 2018 --- May 2018

- Added an additional feature that enables app users to track and visualize their weight trend over time.
- Implemented sqlite database to store, update and delete weight data

# Virtual Sport (Embedded C)

Sep 2017 --- Dec 2017

- Programmed STM32F407 microcontroller using embedded C to bridge the communication between external hardware components and the corresponding software control
- Designed and introduced haptics feedback to the device with vibrational motors

### Micro Compiler (Java)

Sep 2017 --- Dec 2017

 Developed a compiler using Java-based ANTLR as the parser to translate micro language (a new programminglanguage similar to C) to assembly code

# **Work Experience**

# Purdue University, West Lafayette, IN

Aug 2018 --- Dec 2018

- Graduate Teaching Assistant
  - o Work as a lab instructor for ECE 437, a senior-level class on computer architecture design
  - Mentor students on designing processors that apply computer architecture ideas such as pipelining, caching and parallelism
  - Assist professors to improve the course quality by collecting feedbacks and performance from students

#### Purdue University, West Lafayette, IN

Jan 2015 --- May 2016

- Undergraduate Teaching Assistant
  - o Worked as a lab instructor for PHYS 172, an introductory physics course on mechanics
  - Assisted Graduate Teaching Assistants on mentoring students
  - o Interpreted the visualization of physical models with VPython