

CHING-WEI LIN

Email: willylin0607@gmail.com Phone: 503-875-5069 GitHub: <https://github.com/wning0101>

LinkedIn: <https://www.linkedin.com/in/chingwei-lin/> Website: <https://wning0101.github.io/>

Education

Portland State University, Portland, Oregon

Dec. 2019

Master of Science, Computer Science

GPA: **3.61/4.0**

Data Structures, Algorithms & Complexity, Full Stack Development, Machine Learning, Internet & Cloud system

National Taiwan University, Taipei, Taiwan

Jun. 2015

Bachelor of Science, Mechanical Engineering

PROFESSIONAL EXPERIENCE

Global Payments Inc.

Portland, Oregon

Software Engineer Intern

Jun. 2019 – Dec. 2019

- Implemented automated script generating vulnerable IPs asset groups according to map reports
- Modularize security scanning report scripts and convert its format from XML to JSON
- Developed website application for security report catalog, implemented both front-end and backend
- Optimized the time and space complexity in new security scanning system by 50%

Catch A Ride, Corp

Portland, Oregon

Software Engineer Intern

Jan. 2019 – Apr. 2019

- Developed customized websites including online membership system for customer using
- Integrated the customer information database with Authorize.net for sales purpose
- Created customer notification function by leveraging Uber and Lyft data with internal system

Grand Energy Technology Ltd.

Taipei, Taiwan

Software & Process Engineer

Jul. 2015 – Jun. 2017

- Implemented PLC program controlling automation systems
- Designed new manufacture process using two remix systems to save the wasted time from the emulsion process, as a result, gained 50% larger output for the equipment.

ACADEMIC PROJECT

Graphic Computation System (C++)

Sep. 2019 – Dec. 2019

- Implemented graphic computation system with color-to-gray, edge detection, re-scaling and rotation function
- Generated n level Gaussian Mask applying to image filtering

Hand Digit Recognition (Python)

Mar. 2019 – Jun. 2019

- Implemented recognition neural network and resulted a 95% accuracy recognition system
- Optimized learning algorithm from nested loop to matrix calculate by using NumPy

Internet Relay Chat Room (Python)

Sep. 2018 – Dec. 2018

- Implemented chat room application using Python socket API handling with multiple threads
- Implemented chat room features including broadcasting, creating rooms, joining rooms and private message

Website Development Using Java GWT (Java)

Jun. 2018 – Sep. 2018

- Implemented both website client and server in HTTP-based network communication and a complex web-based user interface with Google Web Toolkit
- Optimized user input error detection reducing code time complexity by 50%

Technical Skills

Programming Language: C/C++, Java, Python, SQL, JavaScript, PHP, HTML, XML, JSON, Scala, PLC language