# Jerry Chen

jchen238@illinois.edu | 309-756-8215 | 411 E. Healey St., Champaign, IL 61820

Website: https://jerr-chen.github.io/
GitHub: https://github.com/jerr-chen

## **EDUCATION**

#### UNIVERSITY OF ILLINOIS AT URBANA-CHAMPAIGN

Anticipated May 2019

Bachelor of Science, Computer Engineering

Cumulative GPA: 3.30/4.00

**Related Course Work:** Computer Systems Engineering, Computer Security I, Computer Security II, Computer Security Lab, Algorithms, Wireless Networks, Digital Systems Laboratory, Data Structures

# **WORK EXPERIENCE**

STATE FARM Champaign, IL

Software Development Intern

May 2018 – Present

- Designed the web architecture and requirements to streamline Weekly Business Reviews according to the project scope, end users, and stakeholders.
- Implemented the web server's front and back-end architecture in Python that automates the analysis of the WBR.
- Analyzed and visualized web and mobile data gathered in Hadoop warehouse on a user interface.

FLUID MANAGEMENT Wheeling, IL

Software Engineer Intern

May 2017 – August 2017

- Reverse engineered 30,000 lines of source code and communicated with the Software Team to create the foundations of a product's architectural diagram and 300+ product specifications using Enterprise Architecture.
- Conducted a sprint of integration testing for the product's firmware, server, and client; documented bugs and recreation.

## **PROJECTS**

## **HERMES NETWORK** – ongoing

https://github.com/jerr-chen/p2p\_messaging\_network

- Designed the architecture structuring the network's server nodes, bootstrap nodes, and user to user communication.
- Designed the protocol for joining/leaving the network and message structure for transmission.

## **OPERATING SYSTEM**

https://github.com/jerr-chen/Linux-Base-Operating-System

- Communicated and collaborated as a team of 3 to design and implement an operating system which supports paging, scheduling, multiple terminals, system calls, and interrupts.
- Implemented a read-only filesystem and various drivers with open, read, and close system call functionality.
- Functionalized the programmable interrupt chip to manage asynchronous interrupts such as RTC and keyboard.

# **FACULTY FIGHTERS ARCADE**

https://github.com/jerr-chen/faculty\_fighters

- Designed hardware modules in System Verilog for a player versus player fighter game.
- Designed collision logic between players and projectiles using hitboxes and a single contact state machine.
- Utilized sprite ROMs, palettes, and a frame buffer for character, projectile, and background graphics.

#### **TWITTER WRITES THE NEWS**

https://github.com/jerr-chen/twitter-writes-the-news

• Implemented a word generator using Markov Chains to generate facetious articles related to keywords in real-time tweets.

## LEADERSHIP/ACTIVITIES

## SYSTEM FORENSICS RESEARCH

Urbana-Champaign, IL

Linux Provenance Module Exploration

September 2017 – December 2017

- Configured and benchmarked target applications for customized dataset to explore autonomous attack reconstruction.
- Created regex models that extract target events from dataset to understand applicant semantic information.
- Proved that application log content contains sufficient data to automate the reconstruction process.

## ASSOCIATION OF DATA SCIENCE AND ANALYTICS (ADSA)

Urbana-Champaign, IL

Workshop Committee

September 2016 – January 2018

- Expanded my understanding of programming languages including Python by attending and teaching workshops.
- Prepared and Presented PowerPoints and code samples for an Advanced Python and Introduction to Hadoop Workshops.

## **SKILLS**

Programming Languages: C, C++, Python, x86-GAS

Languages: English and Fujianese

Technical: Linux, GDB, Object Oriented, Visual Studio, Agile