# **Brandon**

# Wang

# Personal **Information**

#### **Phone**

+1 (949) 331 8380

#### Email

bmw4@illinois.edu

#### LinkedIn

brandonw4

#### **Github**

coconut750750

#### Website

brandon-wang.me

# **Programming**

# Languages

Python Java

C++ / C / C#

JavaScript | HTML | CSS

Go

SQL

Swift

# Technologies

Git

**AWS** Docker

Bamboo | Travis

Flask

ReactJS

**React Native** 

Android | Unity

MongoDB

### **Education**

### University of Illinois at Urbana-Champaign

B.S., Major: Computer Science, Minor: Electrical Engineering

- Dean's List | James Scholar | Campus Honors
- Relevant Coursework: Data Structures, Computer Architecture, System Programming, Artificial Intelligence, Computer Security
- Recipient of the Illinois Engineering Achievement Scholarship and the FMC Award of Excellence

# **Experience**

#### Stripe | Software Engineer Intern

05/2019 - 08/2019

08/2017 - 05/2021

GPA: 4.0 / 4.0

- Implemented an extendable audit logging protocol for the internal LDAP permissions management system to increase security observability
- Exposed the LDAP audit logs by designing an intuitive, least-privilege API, which is used to build sophisticated alerting and metrics tools
- Led the life cycle of a high security impact project, from drafting design documents and soliciting input from security teams to synthesizing significance and achievements in a company-wide report

#### **Chicago Mercantile Exchange Group** | *Software Engineer Intern*

03/2018 - 08/2018

- Modeled crop yield data with linear regression and neural network models to give insight about the structure of commodities market
- Engineered a versatile and modular metric analytics reporting application
- Programmatically examined financial exchange data to pinpoint inaccuracies

## Research

#### Visa IoT Software Defined Networks Research

12/2018 - now

Advisor: Professor Sibin Mohan

University of Illinois Urbana Champaign

- Analyzing different network topologies to collect data on packet transfer rates and create more robust softwaredefined networks
- Collaborating with Visa to create a robust framework for IoT-enabled financial platforms

#### **Detection and Measurement of Insecure IoT Devices**

06/2016 - 06/2017

Advisor: Professor Zubair Shafiq

University of Iowa

- Analyzed three-years of data on over 100,000 IoT devices to characterize trends in patching behavior
- Correlated data with known patch releases and constructed models to predict future behaviors

#### **Publications**

#### Measurement and Analysis of Patching Practices for Industrial Control Systems

06/2017

Brandon Wang, Xiaoye Li, Leandro P. de Aguiar, Daniel S. Menasche, Zubair Shafiq ACM International Conference on Measurement and Modeling of Computer Systems

## Leadership

#### **Engineering Open House Senior Corporate Director**

08/2018 - now

- Reach out to potential corporate partners to get them involved with Engineering at Illinois
- Oversee the design and development of the EOH 100 Digital Experience

#### **CS 461 Computer Security Course Assistant**

08/2019 - now

- Host office hours specifically to help students with web and network security assignments
- Write new exam questions and proctor exams

#### ACM Special Interest Group Human Computer Interaction (SIGCHI) Chair

01/2018 - now

Lead meetings and projects throughout the semester and stimulate interest in CHI among members

#### **Projects**

**Forty** 

08/2019 - 09/2019

A multiplayer card game that uses Socket.io for realtime communication between players and the game engine

A full stack application that recommends music based on features of a selected image

11/2018

Won the Best Musical Hack at VandyHacks V