

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 08/2017 - 05/2021
B.S., Major: Computer Science, Minor: Electrical Engineering GPA: 4.0 / 4.0

- 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

- 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 Sabin Mohan University of Illinois Urbana Champaign

- Analyzing different network topologies to collect data on packet transfer rates and create more robust software-defined 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

imusi 11/2018

- A full stack application that recommends music based on features of a selected image
- Won the Best Musical Hack at VandyHacks V