Brandon Wang

Computer Science Student

Personal Information

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LinkedIn linkedin.com/in/brandonw4

Github github.com/coconut750750

Website coconut750750.github.io

Programming Languages (Proficient)

Python Java C++ JavaScript HTML | CSS

Programming Languages (Familiar)

C# SQL Swift

Git

Technologies

AWS
Docker
Bamboo | Travis
Flask
JQuery | AngularJS | ReactJS
Android | Unity

Technical Skills

Computer Programming Data Structures Computer Architecture Curious, persistent, and ambitious computer science student skilled at leadership and teamwork. Seeking for opportunities to expand computer science knowledge and pursue interdisciplinary projects.

Education

08/2017 present

University of Illinois at Urbana-Champaign

B.S. in Computer Science

GPA: 4.0 / 4.0

- Dean's List | James Scholar | Campus Honors
- Coursework: Data Structures, Computer Architecture, System Programming, Databases
- Recipient of the Illinois Engineering Achievement Scholarship

Experience

03/2018 -08/2018

Chicago Mercantile Exchange Group

Software Engineering Intern

- Modeled crop yield data with linear regression and neural network models to give CME insight on how to structure commodities market
- Engineered a versatile metric analytics reporting application
- Programmatically examined financial exchange data to pinpoint inaccuracies
- Expedited project build with continuous integration
- Worked in a large team using agile programming techniques and test driven developer

06/2016 -08/2016

Secondary Student Training Program

Computer Science Researcher

- Analyzed two-year's worth of data on more than 100,000 IoT devices to characterize trends in patching behavior
- Visualized data to compare trends with known patch releases
- Constructed mathematical models to predict future behaviors

08/2014 - 03/2016

Shanghai Technology Institute

Research Intern

- Developed a web-store crawler to augment mobile security research
- Engineered a system of detecting insecure mobile applications

Publications

06/2017

Measurement and Analysis of Patching Practices for Industrial Control Systems https://dl.acm.org/citation.cfm?id=3084455

Projects

2018 present

Shapify

https://github.com/coconut750750/shapify

- Designed a genetic algorithm to recreate an image using translucent polygons
- Optimized algorithmic performance with polygon vectorization

2018 present HeistCreated an 2D adventure game in Unity

https://github.com/coconut750750/Heist

 Designed a custom navigation system by transforming 2D space into a connected graph and implementing an A* algorithm

2017 - PokAI

https://github.com/coconut750750/pokai

2018

- Developed an AI that can play the Chinese card game Landlord
- Implemented Monte Carlo simulations to determine the best possible play

Activities

2018 Engineering Open House Corporate Director Software Design Studio Code Review Moderator

2017 Reflections | Projects Public Communications

CS SAIL Teacher

SIG Human Computer Interaction Illinois Programming League