BENJAMIN HUNG

773 W. Gilbert Rd, Palatine, Illinois 60067

(224) 392-0254 \$\display \text{bch5@illinois.edu} \$\display \text{github.com/bhungtho} \$\display \text{bhungtho.github.io}\$

EDUCATION

University of Illinois at Urbana-Champaign

Bachelors of Science in Computer Engineering

Expected Graduation: May 2022

GPA: 3.81/4.00

Relevant Courses: Data Structures, Applied Parallel Programming, Computer Systems Engineering,

Distributed Systems

WORK EXPERIENCE

Amazon — SDE Intern (Kotlin, TypeScript, AWS, React)

Summer 2021

- Using Kotlin and AWS, added new features to internal system that helps organize transportation routes between Amazon's fulfillment and shipping centers
- Utilized TypeScript and React to create and update UI elements that allows customers to easily view and configure new and existing routes

PROJECTS

FFAnalysis (JavaScript, Python, React, Flask)

Summer 2020

- Built a web application that analyzes NFL players' statistics for Fantasy Football
- Utilized JavaScript + React to create a front-end interface featuring a player's statistics, along with graphs showcasing those statistics in context
- Created a REST API using Python + Flask to act as a back-end to retrieve player data from a JSON file

Invest.io (Python, NodeJS)

Spring 2019

- Tracked market trends to analyze the risk of investing in different S&P 500 stocks
- Scraped recent news articles for user-inputted stocks to determine general market sentiment
- Formatted analytical information into easy-to-understand visual aids
- Utilized Python APIs: ParallelDots, Beautiful Soup, and Pandas

Vision (Python)

Spring 2019

- Developed a wearable device to facilitate the movement of the visually impaired
- Embedded TensorFlow Python API into a Raspberry Pi to recognize objects
- Utilized camera module and Alexa speaker to give corresponding advice about user's environment
- Competed in the COZAD New Venture program, an entrepreneur competition
- Co-winner of the Amazon Alexa prize for best Alexa-enhanced products

TECHNICAL SKILLS

Languages Kotlin, C/C++, Java, Python, JavaScript/TypeScript, SQL, x86 Assembly Technologies React, Flask, PostgreSQL, Git, AWS