JIN YOUNG (ALEX) BANG

jybang@bu.edu | (857) 919-7946 | www.linkedin.com/in/jinyoungbang/ | github.com/jinyoungbang

EDUCATION

Boston University | Boston, MA

Expected May 2022

Bachelor of Arts in Computer Science | GPA: 3.83

- Awards & Honors: Trustee Scholar: Full Tuition Merit Scholarship, Dean's List (All semesters)
- Relevant Coursework: Introduction to Python, Data Structures, Combinatoric Structures, Geometric Algorithms, Computer Systems, Probability in Computing

WORK EXPERIENCE

Microsoft | Incoming Software Engineering Intern

May 2020 - August 2020

• Part of Microsoft Garage Internship program at New England Research Development Center

PT Mass Rapid Transit Jakarta | Software Engineering Intern

June 2019 - August 2019

- Designed 6 REST API controllers and validators for Knowledge Management System (KMS), an internal tool
 dedicated to storing and retrieving knowledge, increasing efficiency in employee's workflow
- Modified file uploading process of KMS from base64-encoding to direct file upload, leading to a decrease in file upload size by 23%
- Integrated back-end of CRUD file system with taxonomy structure, streamlining data management
- Re-designed and simplified existing user interface for General Affair Asset System using React.js

PROJECTS

SpareChange September 2019

PennApps XX | Capital One Best Financial Hack Winner

- Created a mobile app that accumulates leftover money from every purchase made and uses accumulated money to donate to charities and non-profits
- Implemented Node.js backend function that rounds up spending from each purchase to nearest dollar and transfers it to another bank account through Capital One's Nessie Hackathon API
- Secured business logic and credentials away from the app using Google Firebase Cloud Functions

Tripster

February 2019 - April 2019

- Built dynamic trip planning web application that recommends places to visit based on user input with Yelp and Google Maps API, MongoDB, Express.js, React.js, Node.js
- Devised path finder algorithm that accommodates additional user inputs for generating a road trip route
- Designed front-end of application working with open source CSS framework, Bulma, and React.js

Spotiface

February 2019 - March 2019

• Created web application that plays a song on Spotify in correlation to current mood detected by webcam using Microsoft Azure Face Detection API, Spotify API, Python, Flask, and OpenCV

Down to Dine February 2019

HackNYU 2019 | Finance Empowerment Track Winner

- Led a team of 3 to develop and deploy a web application on Amazon Web Services which helps users reduce spending by providing budget-considerate restaurant recommendations
- Used Google Maps & Geocode and Zomato API, and further devised API request/response to return personalized result for user based on custom restaurant searching algorithm

ACTIVITIES & LEADERSHIP

BostonHacks | Technology Organizer

March 2019 - Present

- Building open source project, Flash, a python script that automatically deploys full stack projects in an EC2 instance or S3 bucket
- Developed automation script that deploys static websites to Amazon Web Services using an S3 bucket through Python and Boto3 to simplify deployment process for users

SKILLS

Languages and Frameworks/Tools: Python, Java, Javascript, Node.js, Flask, React.js, HTML, CSS, AWS (EC2, S3), Git