610 Beacon St, Room 434 B-1 Box 3226, Boston, MA, 02215

JIN YOUNG (ALEX) BANG

857-991-6719 jybang@bu.edu

http://jinyoungbang.com

https://www.linkedin.com/in/jinyoungbang/

https://github.com/jinyoungbang

EDUCATION

Boston University, College of Arts and Sciences | Boston, MA Bachelor of Arts in Computer Science | GPA: 3.83

Expected May 2022

- Trustee Scholar: Full Tuition Merit Scholarship (awarded to ~20 incoming freshman)
- Honors: Dean's List (Fall 2018, Spring 2019)
- Relevant Coursework: Introduction to Computer Science in Python, Data Structures in Java, Combinatoric Structures (Discrete Mathematics), Geometric Algorithms

WORK EXPERIENCE

PT. MRT Jakarta | Jakarta, Indonesia

June 2019 - Current

Software Engineering Intern

- Created and customized SQL scripts for specific functionalities
- Analyzed and cleaned over 400 tables in PL/SQL Oracle Database of company's Line Control Unit

PROJECTS

Tripster

February 2019 - April 2019

- Built web app through React.js, Node.js, MongoDB to display road trip plan using Yelp and Google Maps API
- Developed road trip path finder algorithm where it displays how to get to a destination even with modification of additional data inputs made by user
- Designed front-end of application using Open Source CSS Framework, Bulma and React.js

Spotiface

February 2019 - March 2019

- Connected Microsoft Azure Face Detection API and Spotify API to return a song based on current mood through the photo taken
- Incorporated OpenCV's webcam source code (Python) for facial recognition

Down to Dine February 2019

HackNYU 2019 | Finance Empowerment Track Winner

- · Constructed restaurant searching algorithm formed on user input location and budget
- Utilized Google Maps, Google Geocode and Zomato API, and further devised API request/response to return personalized result for user
- Deployed Flask web application on EC2 instance through Amazon Web Services (AWS)

Gif Me The Weather November 2018

- Created a function to display a corresponding GIF based on the user input (location)
- Linked API request/response from Openweathermap API to return temperature of location and GIPHY to return a GIF
- Wireframed front-end of the project using HTML and CSS, and combined it with back-end to the UI

ACTIVITIES & LEADERSHIP

BostonHacks | Technology Team

March 2019 - Present

- Created Project Flash, a python script that automatically deploys Full Stack projects in EC2 instance or S3 bucket
- Developed script that automates deployment of static website to Amazon Web Services using S3 bucket through Boto3

Phi Chi Theta - Zeta Chapter | Technology Team

December 2018 - Present

- Developed projects and applications (Tripster, Spotiface) to emphasize and improve team work and collaborative skills by doing collaborative code reviews and pair programming
- Hosted mini hackathon events, and also created technology-related workshops within the organization to emphasize
 the efficient use of technology in today's world
- Learned how to use new technology skillsets, tools, and relevant frameworks

AWARDS

South East Asian Mathematics Competition: Individual Round 27th Place

March 2017

• Singapore International Math Olympiad Challenge: Maths Challenge 1st Place

August 2016

South East Asian Mathematics Competition: Online Team Round 1st Place

March 2012

SKILLS