DANG (DANNY) PHAN

dannyphan@brandeis.edu +1 (781) 240-9809 MB 3301, 415 South Street, Waltham, MA, USA 02453 Website: https://dannyphan2910.github.io/ GitHub: https://github.com/dannyphan2910 LinkedIn: https://www.linkedin.com/in/danny-phan-1466a5173/

EDUCATION

Brandeis University - Waltham, MA

Expected May 2022

Bachelor of Science - Computer Science, Economics

GPA: 4.0/4.0

Honors: Dean's List

Relevant Coursework: Object-Oriented Programming, Data Structures, Structure and Interpretation of Computer Programs, Artificial Intelligence, Database Management Systems, Operating Systems, Capstone Project for Software Engineering

Budapest University of Technology and Economics – Budapest, Hungary

Jun - Jul 2019

Certificate – Mobile Software Development

SOFTWARE SKILLS

Programming Languages: Java, Python, Kotlin, Ruby, SQL, Scheme

Front-end Development: HTML, CSS, Sass, JavaScript, TypeScript, Angular, React, Node.js, Bootstrap, Redux

Tools: SQLAlchemy, Flask, MySQL, SQLite, Docker, VirtualBox, Java Swing, Git, Anaconda, Jupyter, Heroku

Data Science & Machine Learning: Stata, R, MATLAB, pandas, NumPy, scikit-learn, Matplotlib, LightGBM, TensorFlow

Software: Atom, Eclipse, PyCharm, Visual Studio Code, Github Desktop, Android Studio, ER/Studio

EXPERIENCE

Brandeis Computer Science Department – Waltham, MA

Aug 2019 – Present

Teaching Assistant (Programming in Python, Discrete Structures, Structure and Interpretation of Computer Programs)

- Organize and lead recitations, weekly office hours, and review sessions for 200 undergraduate/graduate students
- Assist professors with grading assignments, reviewing course materials and other related tasks
- Received positive feedback from assisting students with challenges in coursework and providing tutor sessions when necessary

Brandeis Skunkworks Initiative – Waltham, MA

Jan 2019 – Present

Software Engineer

- Conducted research with professors and departmental representatives and designed the website's UI/UX with Adobe XD
- Implemented preference sorting algorithm and Course Scheduling website using React with Redux
- Built the organization's website with Bootstrap, HTML, CSS, and JavaScript
- Improved user-friendliness of the Brandeis Hoot website by developing the social networking feature and updating its UI

CONERA – Hanoi, Vietnam

Jul - Aug 2019

Software Engineer Intern

- Learned Full-stack Web Development within 1 month under CTO's guidance
- Developed an Event Management website using Angular, Python Flask, and MySQL allowing event coordinators to update monthly events, check in attendees using QR Code, and gather post-event demographic data and reviews
- Designed data architecture using ER/Studio and utilized Docker for easier DevOps

RECENT PROJECTS

Music 4 Mood – Personal Project

Aug 2019 – Jan 2020

Developed a web application where users obtain a music list with lyrics and audio preview by inputting words and their mood with Spotify API, MusicXMatch API or by recording music like Shazam with ACRCloud API. Designed an algorithm to identify a song's mood (happy, sad, energetic, calm) based on audio features. [Angular, Flask, Python, JSON, Heroku]

Chatbot – Personal Project

Nov 2019

Created a Python Deep Learning chatbot using NMT - Neural Machine Translation (seq2seq) with TensorFlow. Trained the bot using ~54 million Reddit comments from Jan 2015. [Python, SQLite, JSON, TensorFlow]

Hospital Health – *Budapest University of Technology and Economics*

Jun 2019

Built an Android mobile application providing necessary information about medical assistance with features such as Health News, Nearby Hospital tracking (Google Places API), and Appointment Reminder (Room Persistence Library, SQLite). [Android Studio, Kotlin, SQLite, XML]

TwitterCloud – Brandeis University

May 2019

Implemented a program that creates a word cloud (Kumo API) from words tokenized from tweets collected from Twitter (Hosebird API) and reports relevant data (the percentage of US citizens, total followers and statuses count, and top most used emojis). [Java]

ACTIVTITIES