# Linh K. Tran

Medford, MA 02155 | <u>linh.tran@tufts.edu</u> | (781) 219-7179

GitHub: https://github.com/meoswift | Website: https://meoswift.github.io/

## **EDUCATION**

#### Tufts University, Medford, MA

Expected May 2022

Bachelor of Science in Computer Science

GPA: 3.75/4.00, Dean's List (Fall 2018 - Spring 2019)

Courses: Data Structures\*, Object-Oriented Programming with GUI\*, Discrete Math\*, Intro Computer Science

(\*Fall 2019)

## **SKILLS**

Programming Languages: C++, HTML, JavaScript, CSS, Python, Java, Swift

Tools: Socket.io, p5.js, CSS Materialize, jQuery, Heroku, Tweepy, Alamofire, SwiftyJSON, Java Swing

**Software**: Atom, XCode, Eclipse, PyCharm, Git, Emacs **Languages**: English (fluent), Vietnamese (native)

#### **EXPERIENCES**

## Tufts Department of Urban Environmental Policy, Medford, MA

Sept 2019 - Present

Research Assistant

- o Created 3 Twitter Bots as case studies for a research on the influence of social media bots on human's interests in urban planning, using Tweepy and Python.
- Report weekly data of bots' interactions with Twitter users for future use in data analysis.

## FPT Software, Hanoi, Vietnam

Jun 2019 - Aug 2019

Software Engineering Intern

- o Transformed a Digital Healthcare mobile app into a CLI application using Java.
- o Implemented the user interface for Flex Digital Healthcare Web Platform using HTML and CSS.
- Developed Sign Up/ Login function for FDH Web Platform using JavaScript.

# Singapore Science and Technology Innovation Conference, Singapore

Iun 2019

Teaching Assistant and Camp Advisor

- o Led two STEM summer camps with over 300 students (under 17 years) from 9 countries in ASEAN.
- o Guided students in using C++ to design and program innovative technological solutions to social problems.

# **PROJECTS**

## Scribbles It, Group project

Oct 2019

- Finalist @ Tufts Polyhack 2019
- o Designed and deployed a real-time drawing application inspired by Draw My Thing.
- Implemented the Home page, shared drawing canvas, chat box, drawing toolbar, and Scores system.
- o Technologies: HTML, CSS, JavaScript, jQuery, p5.js, socket.io, Express.js, Heroku

Quick Weather! Aug 2019 - Present

- o Designed and implemented a web app that fetches OpenWeatherMap API to display weather conditions.
- o Developing a single-view iOS application of Quick Weather.
- Technologies: HTML, CSS, JavaScript, Swift, XCode 10, Alamofire, SwiftyJSON

Matchy Sept 2019

- o Implemented a single-view iOS card-matching game using the MVC pattern.
- Added game's algorithm to Shuffle Cards, Restart Game, and Choose a Theme.
- o Technologies: Swift, XCode 10

Museumistic Jun 2019 - July 2019

- Built and deployed a Twitter Bot that follows accounts, retweets, scrapes photos from Reddit threads, and generates caption about architecture.
- Technologies: Python, Tweepy, Microsoft's Computer Vision API, OpenAI's GPT-2 model

#### **ACTIVITIES**

o Rewriting the Code, Member

Sept 2019 - Present

Tufts Vietnamese Student Association, Secretary

Sept 2018 - Present