# TU V. TRAN

☐ (267)694 9395 | tuvtran97@gmail.com | tuvttran

## **EDUCATION**

# **Temple University, College of Science and Technology**

Philadelphia, PA

Bachelor of Science in Mathematics and Computer Science

Expected graduation: May 2019

- Major GPA: 3.91/4.0, Presidential Scholar, College Honors Program, Fall 2016 Dean's List
- Relevant Courses: Software Design, Machine Learning, Data Structures and Algorithms, Computer and Operating Systems, Discrete Mathematics, Linear Algebra, Probability Theory, Calculus

#### **WORK EXPERIENCE**

# **Teaching Assistant**

# **Temple University**

August 2017 - Present

- Lead weekly recitation lectures for over 30 students enrolled in CIS 1166 Mathematics Concepts in Computing I
- Hold weekly office hours, revise in-class concepts and explain problems to help students understand the materials
- Facilitate faculty in grading homework submissions and exams

### **Technical Intern**

# The Brandery

Summer 2017

- Developed a server in Flask as the backend of the internal application to keep track of participating startups' weekly key performance indicators
- Built a recommender system to suggest news articles for users based on their interests using TF-IDF
- Worked on a classification model using different methods (Multilayer Perceptron, Naive Bayes and Random Forest) to suggest the best line of customized product for a user

## **Software Engineer Intern**

## Chopp

Summer 2016

- Created an admin dashboard in ReactJS and ExpressJS to manage and allocate human resources
- Created a bot prototype with Botkit (powered by NodeJS) for the company's Facebook page
- Worked with MongoDB to pull data for weekly analytics

# Core Member, Developer

## **Grokking Vietnam**

Summer 2016

- Worked in a team of 7 to host monthly high-quality tech talks on various topics including database, Elasticsearch, machine learning, big data... for software engineers in Vietnam
- Developed a Slack bot to pull job postings from Github and post to the group every week

## **TECHNICAL SKILLS**

Programming Languages: Java, Python, JavaScript, C, Standard ML, MATLAB, HTML & CSS

**Technology:** NodeJS, ReactJS, Django, Flask, Git, Linux, NoSQL, SQL, Docker, Scikit-Learn, Numpy, Pandas **Softwares:** IntelliJ IDEA, GitHub, Bitbucket, Sublime Text, Vim, Visual Studio Code

#### **Projects:**

• **PopMap.** Winner of Best Software Project, Hoya Hacks, Georgetown University (2016). Developed a website using Google APIs (Maps, Places and Directions), Open Street Map dataset and k-means clustering algorithm to help users get from A to B in the most satisfactory route.