# **HOANG LAM VU NGUYEN**

Quincy, MA
(1) (857) 452 0122
(2) nghlamvu@gmail.com

#### **EDUCATION**

#### WENTWORTH INSTITUTE OF TECHNOLOGY

**BOSTON, MA** 

Bachelor of Science in Computer Science

Expected Aug 2020

- Minor in Applied Mathematics
- GPA 3.14 / 4.00

# **WORK EXPERIENCE**

#### **CLOUDHEALTH BY VMWARE**

**BOSTON, MA** 

Front End Developer Intern

Jan 2020 – Apr 2020

- Worked as a front-end developer with the User Experience team to enhance ZingChart implementation of the CloudHealth platform using AngularJS, Ruby, and JavaScript (CoffeeScript)
- Debugged, updated and created UI components for CloudHealth developing features using React
- Other UI related bug fixes and restyling using Sass and CSS

#### **VERACODE**

**BURLINGTON, MA** 

Software Engineer Intern

Jan 2019 - Apr 2019

- Collaborated with the User Experience team and front-end developers to create new UI components and templates in Angular 6
- Debugged and updated existing UI component to match with the new designs and revised business logic
- Researched and presented suitable tools for UI development

## WENTWORTH INSTITUTE OF TECHNOLOGY

**BOSTON, MA** 

Teaching Assistant & Peer Mentor

Oct 2017 – Apr 2018

- Assisted Professors in classroom with teaching, scheduling and holding lab sessions to assist students
- Provided help with assignments and learning strategies for 8 to 12 students per week in Computer Science, Calculus and Discrete Math

## RELATED PROJECTS

# **MULTI-CLIENT CHAT APPLICATION**

Feb 2020 - Ongoing

Building a messenger application that allows multiple clients to connect with a server and to exchange texts and images between one another, using LoopBack, MongoDB and React.

# **FACIAL RECOGNITION APPLICATION**

Sep 2019 - Dec 2019

Created a program that applies Eigenfaces algorithm to detect facial features and find a match from the faces database using MATLAB and Java

#### **IMAGE PROCESSOR**

Sep 2019 - Dec 2019

Designed a program using parallel programming techniques (MPI & OpenMP) to remove white noises from a binary image in C programming language

# TECHNICAL SKILLS

Languages | Java, Python, JavaScript, Ruby, SQL, C, HTML, CSS, R, MATLAB

**Frameworks** | Node.js, React, AngularJS, Django, JavaFX

**Technologies** | Arduino, IBM Cloud, Watson Al

**Tools** | Git, JIRA, Microsoft Office, Adobe Photoshop, WordPress

# **AFFILIATIONS**

Computer Science Society, Member

Accelerate, Member

Alternative Spring Break Washington DC, Volunteer

#### ONLINE PROFILE

#### LinkedIn

https://www.linkedin.com/in/vu-nguyen-08066b153

#### Portfolio

https://hoanglamvu.github.io/

#### **AWARDS**

Wentworth Merit Scholarship

Wentworth Dean's List Fall 2016 - Spring 2017