# TAM PHAN

■ tphan25@vt.edu

www.phantamx.dev

**4** 240-994-0672

in linkedin.com/in/tam-phan-txp

ntphan25

Senior BS/MS Computer
Science student at Virginia
Tech pursuing an internship. I
hope to work further with
software engineering with Java,
C, and Golang, web
development using Angular or
React frameworks with
Javascript, or work with further
AR/VR projects using Unity or
other softwares.

# **SKILLS**

# CODING AND OTHER STRENGTHS

Java, Golang, C

AngularJS/Typescript

ReactJS and Redux

Agile/Scrum

JavaScript, AJAX

C# with .NET Core

SQL

**Tomcat** 

Mayen

Web App Security with Facebook Codepath

HTML/CSS, MaterialUI/Bootstrap

### **ENVIRONMENTS AND TOOLS**

Linux

Git

Unity

Firebase

Google Cloud

**Eclipse** 

IntelliJ IDEA

Visual Studio Code

SoapUI

pgAdmin

### RELEVANT COURSEWORK

Computer Systems

Data Structures and Algorithms Intermediate Software Design

Intro to Human Computer Interaction

## **EDUCATION**

### Virginia Polytechnic Institute and State University

Expected Bachelor's in Computer Science, Fall 2019 Expected Master's in Computer Science, Spring 2020 GPA: 3.55

# **EMPLOYMENT**

Solers, Inc.

Chantilly, VA

Software Engineer Intern

May 2019 to Aug. 2019

Aug. 2016 to Current

Worked in team of 7 engineers building web app with JAX-RS, JAX-WS with PostgreSQL Designed a user interface from the ground up using ReactJS along with Redux and other libraries Built REST and SOAP services to communicate through application layers to PostgreSQL database

### Virginia Tech Visionarium Lab

Visionarium Lab Intern

**PROJECTS** 

Virginia Tech Feb. 2019 to May 2019

Supported "Project eTrout" to provide a VR learning experience to thousands of students across the nation Working with VR technologies and building visualizations for clients

### Immersive Document Analysis in VR

Jan. 2019 to May 2019

Developed an immersive VR environment for a user to view massive amounts of documents in

Analyzed use cases and usability studies to improve on app features

Organized client meetings and performed contextual inquiry to narrow use

Training with X3D ISO standard for 3D computer graphics representations

### **Carpool Creator Web Application**

Jan. 2019 to Current

Personal project to help efficiently group people together for carpooling to destinations Using Angular 7 for client side application and building an API using Golang

Working with Google Maps Directions Matrix API for querying locations and addresses

# Engineering Design/Development Environment with HoloLens, Persistent Registration

Aug. 2017 to Dec. 2017

Created an algorithm to scan and map out extremities of spaces in mixed reality using Unity API with HoloLens, which would be used to construct a "room" object in which objects could be placed Worked with Unity, C#, Visual Studio to use with HoloLens/HoloLens Emulator

### MIPS32 Assembler in C

Mar. 2018 to Apr. 2018

Created a project in C that interprets MIPS32 assembly instructions (including pseudoinstructions) and transforms them into machine code

Interprets a variety of types of variables in .data section of assembly file and stores them

# **ACTIVITIES**

### **Korean American Student Association**

Apr. 2018 to Current

Vice President, Events Coordinator

Organized events with an officer board for a large member base of students (100+)

Work to implement Korean culture into activities for students and promote around community Manage officer meetings, compile weekly assignments for officer board members in Google Drive

### Virginia Tech ICPC ACM Programming Team

Aug. 2017 to Jan. 2018

Practicing for competitions with coding problems, learning algorithms and evaluating solutions Analyzed solutions for space, time complexity and improving efficiency

Meet with club sponsors, advisors, and persons of interest for collaboration opportunities

Volunteered at regional competition to help proctor and organize contestants

### **Galileo Living Learning Community**

Aug. 2016 to May 2017

Attended professional development, academic, and social events to learn basics of career building Volunteered with others, learned more about the value of community service Extensive participation in resume and cross cultural workshops