## **TUNG PHAM**

## Software Engineer

@ tpv.142@gmail.com

% tungpv.com/

in www.linkedin.com/in/tung-viet-pham/

github.com/tungpv92/

## **SKILLS**

Python, Java, C#, PHP, HTML, CSS, MySQL, Git, Unix ASP .Net, Flask, Visual Studio Statistics, Data Analysis, Agile Development

## **EXPERIENCE**

## Software Engineer

#### **Aurea Software**

May 2018 - August 2018

Austin, Texas

- Used Visual Studio with Mock and Fake frameworks to work with international teams on implemented Unit Tests.
- Ensured more than 85% lines of code from different C# projects are covered and functioned as expected.
- Collaborated with teams from distance using remote communicate tools as Github and Skype to make sure there are 3000 lines of code are covered each week.

## Web Developer

#### Lingbook Inc.

• Developed web application on lingbook.io, a small start-up site allows foreigners to learn new vocabulary base on phrases.

## Web Developer

#### **Ayoka Systems**

August 2017 - January 2018 ♥ Arlington, Texas

- Worked in teams to develop and maintain customer's web application using ASP.Net.
- Used Source Tree as tool to collaborate, review, and debug other's code.
- Implement new features on top of the existing functionality and backward compatibility with old releases.

## Computer Assistant

#### **Goodwill Industry**

- Collaborated with other volunteers to train students with Microsoft Office and Internet Browser.
- Tutored and taught basic functionalities of computer and internet to students.

## **PROJECTS**

## **Recommend System for Ted-Talks**

- Developed search, classification, and recommend system for Ted-Talks.
- Implemented web application using Flask, Python, HTML, and Boostrap.

#### Leaneventos/Full-stack Web Application

- Developed web application for Lean, a nonprofit organization to manage their events.
- Implemented PHP, HTML, MySQL, and CSS to built full-functional web application from scratch.

### VR Chess game/ Unity Game

 Developed 3D VR chess game that can be played against Artificial Intelligence using Oculus Rift.

## **National Trade Show Services**

- Designed and documented architecture system for business customers to run national and international trade shows using Agile Development
- The architecture systems required knowledge of Design Patterns and UML diagrams.

## University Bazaar System/Android Mobile App

- Developed Android Application that allows students exchange information, form clubs, and trade goods online.
- Completed an application from scratch strengthened the ability to work in team, UML designing skills, and got familiar with Android Studio.

## **EDUCATION**

# Bachelor in Software Engineer University of Texas at Arlington

## August 2015 - December 2017

Master in Computer Science

## **University of Texas at Arlington**

August 2018 - to be completed in 2020

## **CERTIFICATES**

- Information Systems Security Professionals, NSTISSI No. 4011
- System Administrators, CNSSI No. 4013E