Justin Tran

7882 Dimarco Court | Sacramento, CA, 95829 | (916) 320-2854 | justinmtran@gmail.com Portfolio: justinmtran.github.io

WORK EXPERIENCE

Information Technology Consultant Assistant - CSUS

February 2017 - Present

- Assisted with maintaining, deploying, restoring and setting up systems.
- Maintained and update computer labs.
- Supported students and faculty with computer usage.
- Performed independent computer assignments

Promise Zone Internship - CSUS

October 2016 – May 2017

- Managed and designed the Sacramento State Promise Zone Website.
- Scheduled meetings, transcribed handwritten notes into a word document, prepared meeting agendas and communicated with participants through email.
- Created and prepared reports for the Promise Zone Director.

Elk Grove Food Bank Volunteer

October 2016 - December 2016

- Assisted with food distributions and sorted food and clothing.
- Managed foods and perishables to meet safety regulations.
- Communicated with various clients to serve their needs.

PROJECTS

Cubix Video Game

 Designed and developed a Java Game in a gaming architecture course. The in-house game engine from Sacramento State University, SAGE (Simple Adaptable Game Engine), and a digital content creator tool, Blender, was used during the production of the game.

Bullard Timecard Portal

 Designed and developed a web application that can track employee hours and stored employee information, using HTML, C# and the ASP.NET CORE framework.

Promise Zone Website

- Designed a website for the Department of Educational and Community Research using Cascade's content management system, JavaScript and HTML.
- http://www.csus.edu/promisezone/

Parks and Recreation Attendance Application – Team Lead

 Coordinated and managed a team in developing an attendance application for the Parks and Recreation Department using Java and MySQL.

Justin Tran

7882 Dimarco Court | Sacramento, CA, 95829 | (916) 320-2854 | justinmtran@gmail.com Portfolio: justinmtran.github.io

EDUCATION & ACHIEVMENTS

California State University, Sacramento

- B.S. Computer Science (May 2017)
- Manga Cum Laude Graduate Honors
- Professional Development Seminars Certificate

Cosumnes River College

• A.S. Computer Science (May 2015)

TECHNICAL SKILLS

Java

C#

HTML

• C++

Cascade Server

Blender

MySQL

• GitHub

• Scheme

Assembly

Prolog

• Use-Case Modeling

Class Diagrams

Flowcharts

Database schemas

Eclipse

Visual Studio

Vi Unix Editor

Reference available upon Request