KYLE THIEN NGUYEN

Software Engineer

kyletnguyen43@gmail.com

(818) 309-8054

♀ 7855 Corbin Avenue, Winnetka, CA 91306

https://kyletnguyen.github.io

in https://www.linkedin.com/in/ktnguyen43

https://github.com/kyletnguyen

PROJECT HIGHLIGHTS

PIXL Heatmaps

May 2020

- Using the D3.is library and the data provided by NASA JPL, a simple web service was created to add a baseline visualization of the data. A secondary analytical view was provided to show the relationship of PIXL data and the textures on the context image.
- The web service created used Node.js following the MVC architecture that was hosted on AWS.

Schedule Simulator

Sep. 2019 – May 2020

- Created a website using ASP.NET Core's Razor pages with a front-end in JavaScript/jQuery, Bootstrap 4, AJAX, and a back-end in C# to allow students to simulate 1000s of class schedules.
- Class times, days, and course descriptions were scraped from the University's public website and stored onto Oracle's Cloud Infrastructure database which populated the data for the website hosted on AWS.

Project Management System

Aug. 2018

Fall 2017

- Developed an agile approached project that mimicked the Microsoft Project tool that was created in a team of 6 into a three tiered web application. The application utilized ASP.NET's Web Form with a back-end in C# and a front-end in JavaScript and AJAX Control Toolkit.
- The project allowed project managers to login and perform a wide variety of functions on the webpage (create deliverables, assign tasks, manage resources, etc.). Transactions made while a project manager was logged on would be stored onto SQL Server and accessible through the website hosted through IIS.

Dec. 2018 Secret Santa

- Designed a three tiered web application using ASP.NET, JavaScript, and AJAX with a back-end in C# to facilitate a Secret Santa event involving 25 people.
- The webpage served as a portal for logging in and filling out a questionnaire regarding their gift preferences. Preferences and login information were stored onto SQL Server and the web application was hosted on IIS.

REFERENCES

Afshin Amini

Professor

Fall 2019 — Spring 2020

CSUN Computer Science

 ■ afshin.amini@csun.edu

Mohammed Abdelrahim

CSUN Computer Science Professor

■ mohammed.abdelrahim@csun.edu

Marian Acal

Oct. 2015 - Mar. 2019

DAISO Northridge Manager

(818) 998-3682

EDUCATION

m B.S. Computer Science

California State University Northridge

May 2020 Aug. 2017 - May 2020

GPA: 3.69

LANGUAGES & TOOLS

Web Development

HTML5 CSS JavaScript/jQuery PHP AJAX Bootstrap D3.js

Native Application Development

MASM x64 | C | C++ | C# Python Java

Server-Side Development

ASP.NET | ASP.NET Core Razor Pages Node.is Oracle **SQL** Server MySQL

Software & Technologies

Git Jira Bash Selenium IIS **AWS** Flask Azure GCS Oracle Cloud RESTful API | MVC Visual Paradigm **Balsamiq Mockups** Client-Server Multithreading Networking Agile Scrum

WORK EXPERIENCE

DAISO Japan

Sales Floor Associate

Mar. 2015 - Mar. 2019

Northridge, CA

Cleveland Aquatic Center

LA City Lifeguard

Mar. 2012 - Jul. 2012

Reseda, CA