# ROGER VILLANUEVA

Freelance Web Developer

Personal Website: www.rogervillanueva.com

**LinkedIn:** https://www.linkedin.com/in/roger-villanueva-22067bb2

**EDUCATION** 

Texas A&M University – College Station, TX

Bachelor of Science in Computer Science, Minor in Art

Texas A&M International University – Laredo, TX

May 2018

Sept. 2013 – May 2014

E-mail: ralekzvilla@gmail.com

GitHub: https://github.com/roger-v

### **SKILLS AND INTERESTS**

Programming – C++, Java, C, C#, Ruby, JavaScript, Swift, Python

Web Development – HTML, CSS, Ruby on Rails, React, Bootstrap, jQuery

Mobile Development - Android, iOS

Languages – Speak, read, and write Spanish

Other – Systems programming (Windows and Linux), Network programming, Graphics programming (OpenGL), Multithreaded programming, Linux, SQL, PostgreSQL, Graphic design, Git

#### **EXPERIENCE**

### Vintage Logistics, Inc. Website and Mobile App

May. 2018 - Oct. 2018

- Designed website for Vintage Logistics, Inc.
- Developed website user login and shipment tracking system for customers
- Developed Android and iOS application for customer shipment tracking and shipment status notifications

Technologies used: HTML/CSS, Bootstrap, JavaScript, jQuery, Android (Java), iOS (Swift)

### American Red Cross Hurricane Response Tool

(Senior Capstone Project) Jan. 2018 – May 2018

- Converted ARC Disaster Relief standard 120-hour hurricane response timeline into a user-friendly Android and iOS
  app designed for American Red Cross Disaster Relief
- App behaves as a list of tasks divided by timeline phases, each with their own respective landfall countdown timer
- Provides task reminders based on user-defined hurricane variables (such as landfall time, airport closing times, etc.)
   Technologies used: Android (Java), iOS (Swift)

### Veterans Airlift Command Website Redesign

(Software Engineering Course Project) Jan. 2018 – May 2018

- Built a foundation for a Ruby on Rails-powered website for Veterans Airlift Command
- Designed PostgreSQL database for volunteer, pilot, veteran, and donation data
- New features such as a calendar for scheduled flights, admin system to mass-email and fully manage database
- Project and repository passed over to new team to complete since end of course

Technologies used: HTML/CSS, JavaScript, Bootstrap, jQuery, Ruby on Rails, PostgreSQL

# Texas A&M University Course Search

Jun. 2016 - Jun. 2016

- Desktop application that serves as a new take on viewing Texas A&M University's course database
- Texas A&M University website has a static folder-like structure with no filtering capabilities, while this application
  returns filtered results based on user-inputted fields (such as department, course number, professor, times, room
  number)
- Has new feature of viewing when certain rooms are occupied (useful for scheduling meetings in empty rooms)
   Technologies used: Java, JavaFX, JDBC, MySQL

### Six Feet Above

(Personal game project) Oct. 2016

- Open-world 2.5D RPG set in a Day of the Dead-themed environment
- Designed many personal software tools for quest design, items, spells, characters
- Procedural generation is everywhere with procedurally generated side-quests, items, characters, and dungeons
- Seamless, transition-less design of open world calls for interesting algorithms to split up the world into chunks and blocks that constantly go in and out of memory

Technologies used: C#, Unity3D

More details about my projects may be found on my personal website.

# AWARDS

• Grace Hopper Scholarship – Texas A&M University

Oct. 2016

Richard Tapia Scholarship – Texas A&M University
 Industrial Affiliates Program Scholarship – ConocoPhillips

Oct. 2016 April 2016

• Industrial Affiliates Program Scholarship – Lockheed Martin Corporation

Sept. 2014

# **ORGANIZATIONS**

# Texas Aggie Game Developers – Texas A&M University

Jan. 2016 - Dec. 2017

Member of Texas Aggie Game Developers, an organization in which members make games together and gain coherence with the expectations of the game design industry.

# Engineers Serving the Community – Texas A&M University

Jan. 2015 – May 2016

Member of Engineers Serving the Community, an organization dedicated to applying experience in engineering through projects meant to help the community of Bryan and College Station, TX.