

Tylor Pelletier

ABOUT ME

Growing up I was filled with an aspiration of doing what I could to help make people's lives better. Our world is changing fast and technology grows evermore each day, allowing us to create new and innovative ways to make life more astounding. The path of becoming a Software Developer has given me an opportunity to be apart of that increasing advancement in helping our world achieve new heights. With all of this change brings a welcomed challenge to continue to learn and expand my knowledge at a fast pace every day. My love for math, algorithms, problem solving and fear of failure have helped push me to always stay ahead and put in the extra work needed to accomplish my tasks at hand.

MILITARY EXPERIENCE

United States Air Force

Flight Engineer

October 2016 - April 2018

In charge of the safety and wellness of the \$98 million dollar aircraft, using attention to detail while starting and setting the hydraulic, electrical, fuel, navigation, and radio systems for flight. Worked closely with my team to make precise decisions immediately, based on monitoring and evaluating real time aircraft systems, while airborne to ensure the safety of the team. Obtained a Secret clearance, temporary Top Secret clearance, completed a fast pace 6 month Special Missions Aviator course, and 1 month rigorous survival, evasion, reconnaissance, escape training to be certified as a Flight Engineer, Loadmaster and Aerial Gunner aboard a UH-1 Huey Helicopter.

Honor Guard Drill Team

March 2014-October 2016

Traveled 180 days a year in support of SECAF's strategic communications, reaching 1.5 billion spectators world wide while successfully completing 28 performances in Scotland in front of over 225,000 international spectators across 41 different countries, strengthening foreign relations. Successfully completed 400 hours of grueling drill team training/intense evaluation process and became 1 of only 26 members in this position in the entire Air Force. Obtained highest level as instructor, taught 140 hours of Drill Team training and evaluated, qualified, mentored 60 new airman.

Presidential Support

April 2013 - October 2016

Supported Former President Barack Obama, Former General of the Air Force Mark Welsh, Former Chief Master Sergeant of the Air Force James Cody and others on ceremonies and arrivals of foreign dignitaries at the White House, Pentagon, Arlington National Cemetery and around the United States. Qualified flight armorer, accountable for all M1-Grand and M-4 rifles with bayonets plus supervised the proper handling and organization of \$380,000 of materials. Apart of a 6 man team at Arlington National Cemetery in over 400 funerals for fallen airmen carrying the casket, laying them to rest and folding the United States flag for their families.

JOB EXPERIENCE

Gardner Construction

Construction Worker

July 2012 - April 2013

Contributing member of the team that built the Darling's Waterfront Pavilion open-air amphitheater, a \$1.4 million dollar contract. Worked in a team on the \$850,000 destruction/landscaping contract for the Penobscot River Bridge. Fixed and installed natural gas pipes all around the cities of Bangor, Hermon and Brewer.

Paradis Shop'n Save

Grocery Store Associate

July 2010 - Jun 2012

Quickly learned multiple jobs such as an Inventory Technician, Customer Service, Deli Associate, Cashier, Retail Stocker, and Customer Bagger to be versatile around the store. Answered customer questions about merchandise, advise customer about products, returned customer products, ensure quality products, handled money and resolved customer issues. Used scanner to gather data about products needed to be ordered and worked with management.

EDUCATION

Codeup

May 2018 - October 2018

Fully-immersive, project-based, and intensive 18 week full stack Java career accelerator that provides students with 600+ hours of expert instruction in software development. Codeup's programs are approved by the Texas Workforce Commission as well as the US Department of Veterans Affairs.

Liberty University

August 2014 - May 2017

Community College of the Air Force

April 2013 - April 2018

DEVELOPMENT PROJECTS

Contacts Manager

August 2018

A contacts application that pulls information from a text file and allows the user to go through a menu to add, delete, or search for a contact as well as list all the contacts out.

Hangman Game

July 2018

Classic game where the player picks out of a category of words, enters letter guesses to try and replace the dashes that outline the word. If all the letters or the entire word is guessed before running out of guesses, the player wins.

Simon Says Game

July 2018

Memory game where the computer randomly selects colors in a pattern and you must remember the sequence and select them after the computer is done.

Movies Application

July 2018

Single page movie application that allows users to add, edit, delete, and rate movies with an added extra of bringing in the movie's image, genre and plot information.

Weather Application

July 2018

A 3 and 5 day weather forecast application that takes in Open Weather Map and Google Maps API's go change the weather by search, lat/long or map functionality.

TECHNICAL SKILLS

HTML - CSS - Bootstrap Framework - JavaScript - jQuery - Java - Java EE

Exposure to modern front end JavaScript tooling - Spring Framework - GitHub - Version Control with Git - basic SQL training specifically with MySQL

CONTACT

Phone: 207-3087-9147

Email: pelletier.tylor@gmail.com

Linked In: <https://www.linkedin.com/in/tylor-pelletier/>

GitHub: <https://github.com/tylor-pelletier/>

Personal Site: <https://tylor-pelletier.github.io/>