Matthew Antosiak

1104 Highlands Circle, Los Altos, CA 94024 | (650) 380-6982 | matthewantosiak@gmail.com www.matthewantosiak.com | https://github.com/Jaitnium | www.linkedin.com/in/matthewantosiak

Objective

To obtain an entry level, front-end website development position.

Education

Cal Poly, SLO - B.S., Computer Science, GPA 3.3

Udacity - Front-End Web Developer

Graduated: June 2016

Qualifications

Programming proficiencies: Operating Systems: HTML5, CSS3, Javascript, jQuery, Bootstrap, Python, C, Java

Windows, Linux

In Progress

Experience

Software Engineer Intern

Milpitas, CA

June-August 2015

Flextronics International

• Created a script in C to address the benchmarking inefficiencies that was previously done manually.

Software Engineer Intern

San Francisco, CA

June-August 2014

Macys.com

- Collaborated with marketing and engineering interns throughout the internship to brainstorm and create a Macy's Android App extension that was presented to the company's founder.
- Worked as a member of the DevOps branch and created a Jenkins repository branching program..

Projects

Popular Travel Locations - https://jaitnium.github.io/popularLocationsDemo/flickrTest

- A work in progress with the goal of becoming a traveling tool to make trip planning easy.
- Obtains hundreds of thousands of geolocations from photo sharing websites, performs optimization algorithms, and displays the data using the Google maps API.
- Technologies: Python, HTML5, CSS3, Javascript, jQuery, Bootstrap, Google maps API, Flickr API.

Grapple - http://users.csc.calpoly.edu/~zwood/teaching/csc476/final14/grapple/

- A game created in collaboration with five other members for a graphics course.
- As project manager and level creator, coordinated closely with other members to create and improve assets and game mechanics, in addition to managing responsibilities and deadlines.
- Technologies: C++, OpenGL, GLFW.

Dog Breed Finder - https://jaitnium.github.io/dogBreedFinder/dogBreedFinder

- A webpage that provides the user with an easy way of filtering dog breeds by trait.
- Technologies: Python, HTML5, CSS3, Javascript, Bootstrap.