Patrick Hagmann

Junior Web Developer

San Mateo, California, 94403 (650) 833-8399

phagmann1@gmail.com Portfolio Page: <u>phagmann.github.io</u> Linkedin:https://www.linkedin.com/in/pa Github: https://github.com/phagmann

trick-hagmann-972116121

Profile

A recent college graduate of the Mathematics and Business Department's of Whittier College with proven analytical, programming, and leadership skills. Currently seeking new career opportunity in Web Development.

Language and Tools

Ruby

Rails

Javascript

Git / Github

PythonMATLAB

HTML / CSS

Heroku/ Amazon S3

Codeship

Professional Development

Notable Personal Projects

- Connect Four Website.
- Currently working on a Texas Holdem site. (https://github.com/phagmann/PokerTrainer)

Senior Coding Capstone Project - July 2015 - January 2016

- Created a Desktop Pokemon game in Python.
- Used Nonlinear Conjugate Gradient Method as the Al Algorithm.
- Implemented Alpha Beta Pruning.
- Notable Imports NumPy, SciPy, Pygame
- Github File: https://github.com/phagmann/PythonPokemonGamePlay

The Firehose Project Web Development Bootcamp, Boston, MA - Full Stack

Web Development training, August 2016 - January 2017

Backend - Ruby on Rails

- Set up user authentication, routes, and several databases through git / github.
- Experienced with MVC and TDD.
- Notable Gems devise, Stripe , figaro, ruby-prof, byebug, rails_12factor.
- Personal Mentor Coaching from Senior Developer Kevin Guran: https://www.linkedin.com/in/gruzzlymug

Frontend - CSS / HTML, Javascript

- Proper formatting of websites and dynamic user interfaces .
- Notable Gems simple_form, carrierwave, will_paginate, bootstrap.

Agile Team Project - November 2016 - Present

- Currently working with Four other Junior Developers to create a highly complex Chess Application.
- Main responsibilities include Backend Framework of the entire database, Setting up Model functions for each type of piece using STI, and Setting up routes.

EDUCATION

September 2012- May 2016

Whittier College, Whittier - Math/Business Degree

Pi Mu Epsilon Honorary Math Society

• Involved various math activities, exercises, and keynote speakers.