

PAULO GIACOMELLI

paulogiacomelli@hotmail.com | 406-750-6641
paulogiacomelli.github.io

EDUCATION

University of Montana - Missoula, MT
Bachelor of Science in Computer Science, 2018

EXPERIENCE

Fast Enterprises – Sacramento, CA

July 2018 - Present

Software Developer

- Product support team member, responsible for developing and maintaining the functionality for the tax system of the State of California
- Worked fixing issues that prevented returns and payments to process in the system resulting in millions in increased revenue.
- Coordinated with government clients and project leads to drive continuous improvements & automation to business processes.
- Developed regression, functional and user acceptance tests plans for every request to ensure clients needs are met.

Spectral Fusion Designs – Missoula, MT

June 2016 - June 2018

Web Developer

- Developed web-based applications to automate and modernize processes for different university departments using Laravel, Bootstrap & jQuery.
- Supported the university's employee database, 150+ department websites, and legacy web applications.
- Created tools and plugins to better support the designers and the team.
- Built a web application to help manage college events which included presentation/classes attendance tracking, admin dashboard and payments.

Fast Enterprises - Boston, MA

May 2017 - August 2017

Implementation Consultant Intern

- Worked with a team of 20+ developers implementing the tax system for the State of Massachusetts using the .NET framework.
- Assisted the product support team with system configuration to improve the efficiency of business processes.
- Used SQL frequently to generate data reports that influenced the agency's revenue local disbursements.

PROJECTS

OnlineCoachesDirectory.com - Laravel, jQuery, Stripe API, Bootstrap

- Web application that allows users to search & filter through 10,575+ college coaches contact information within an easy to use platform.

GirlsGetCoding! - Laravel, Javascript, Sass, Bootstrap

- Educational platform that helps young girls learn how to code using Snap! building blocks.