Severin Ibarluzea

Web Development • Programming • Embedded Hardware

Objective

Motivated student interested in software development and fast-paced company culture.

Technical skills

■ Programming Languages: Python Java C++ Javascript PHP C# Google Dart

■ Other: HTML CSS JSON XML

Education

B.S. Computer and Systems Engineering Rensselaer Polytechnic Institute 2017 GPA: 3.91/4

Projects

- RPI Homework Submission Server | github.com/JFrei86/HWserver
- "Ultimate Miner" Android game with 200,000+ downloads
- Vose Alias Algorithm Python/Javascript | **github.com/seveibar/vose-alias-python**
- "Git Collab" Libraries for realtime version control | github.com/seveibar/git-collab
- RPI Winter Carnival homepage (2014) | carnival.union.rpi.edu
- 20+ Open Source Repositories | github.com/seveibar

Achievements

■ HTML5 Grand Prize Winner "Liberated Pixel Cup"

2/17/2013

- International open-source game coding competition sponsored by Mozilla, Free Software Foundation and Creative Commons
- 1st Place RPI Microsoft Code Competition

10/30/2013

1st Place Target Business Case Study Competition

4/10/2014

Work Experience

- Software Developer at Rensselaer Center for Open Source (August. 2014 Present)
 - Developing libraries for realtime collaborative editing with git version control integration.
 - Technologies used: Coffeescript Javascript NodeJS
- Contract Web Developer at Lytespeed Computers

(July. 2014 – Present)

- Developing full company website, custom content management and design generation system.
- Contract Software Developer at Green Heron Engineering (July. 2014 Present)
 - Maintaining software client for large antenna motor controllers and developing new web client.
- Summer Intern at Harris RF Division, Rochester NY (May. 2014 August 2014)
 - Development of automated testing framework, continuous integration frameworks, and utility software for military radios. Performed extensive automated radio failure testing and debugging.
 - Technologies used: C# .NET
- Software Developer at Rensselaer Center for Open Source (Jan. 2014 May. 2014)
 - Collaborated with a professor and small group to create a homework submission and automatic grading server for the RPI computer science department. Currently in use for several classes.
 - Technologies used: C++ Bash PHP Javascript HTML CSS

✓ College Involvement

- Embedded Hardware Club Project Manager
- Resident Student Association Web Master
- RPI Business Model Competition