Levi Starrett

2243 US 52 W #1311 West Lafayette, Indiana 47906 (765) 532-4829 levi@roxsoftware.com lpstarre@purdue.edu

Objective

Pursuing a summer internship in the field of Computer Science

Education

Purdue University Bachelor of Science in Computer Science

West Lafayette, IN Anticipated May 2016

Relevant Coursework

Fall 2013: CS 180 Problem Solving and Object Oriented Programming (in Java)

MA 162 Calculus II

Skills

Computer Programming

- **Config Management** Experience with both **git** and **subversion** in real software teams, and familiar with online source hosting such as **github** and **bitbucket**
- **Python** Extensive experience building applications in Python
- **JavaScript/HTML/CSS** Experience building formatted web apps
- **Java** Firm understanding of **object oriented programming** in Java
- **Flash** Enjoy building graphical game interfaces
- C/C++/MATLAB Interfaced a Monte Carlo light simulation using C and MATLAB during work at the Center for Implantable Devices at Purdue University during January 2012
- **Flash** Enjoy building graphical game interfaces

Leadership

- Class officer of the Faith Christian School Junior Class, Senior Council at Faith Christian School
 - Organized and facilitated Junior/Senior Prom hosting over 150 guests, working with a caterer and renting a building
 - Directed a highschool talent show with over 30 acts, **managed stage logistics**, try outs, lighting, sound, and hosting
- Church Worship Leader (Faith Church, West Lafayette, IN)

Experience

Employment

• Emergent Instruments, Inc. (emergentinstruments.com)
Software Developer

West Lafayette, IN May 2013 - present

- **Part of a team developing software** for an electrochemical analyzer
- Used **git**, and worked as part of a team with other developers
- Programming in Python, JavaScript, HTML5 and CSS
- ROX Software, Inc. (<u>roxsoftware.com</u>)

Brookston, IN November 2011 - July 2012

- Software Engineer
 - Part of an engineering team porting xtUML models to an updated version for application in **Agilent Technologies** gas chromatographs
 - Used a **subversion** repository, screen sharing, Skype, email, and other team communication techniques

Projects

• Wrote several small games in flash for online hosting

References available upon request