### RYAN J. M. COLEY

12905 Wilder Road Red Bluff, CA 96080 Mobile: (530) 736-4378 ryan@coley.xyz www.github.com/rcoley93

### **OBJECTIVE**

Seeking a position to gain the knowledge and experience that your company has to offer, as well as lend my insight to a great community. I'm looking to expand my knowledge while making others' everyday lives easier.

### **HIGHLIGHTS**

- Proficient in C/C++ and Java
- Proficient in HTML, XML
- Proficient in Linux and C#
- Proficient in Scrum/Agile
- Basic CSS
- Proficient in Git
- Proactive Team Member
- Excels in Time Management
- Advanced in Microsoft Office

#### EDUCATION

Bachelor of Arts in Computer Science, June 2016 University of California Santa Cruz

#### EXPERIENCE

# IT Specialist, June 2017 - Current Children First FFA Red Bluff Colifor

## Children First FFA, Red Bluff, California

- Explained technical information in clear terms to non-technical individuals to promote better understanding.
- Configured hardware, devices and software to set up work stations for employees.
- Created support documentation that empowered and enabled the user community to extend skills, leverage system features and find resolutions to questions without intervention from the support team.

# Curriculum Developer, January 2017 - March 2017 Galileo Learning LLC., Sunnyvale, California

- Managed and maintained a budget
- Developed specialized curriculum for Arduino Maze Solving Robots
- Provided solution oriented feedback

### TiVo Internship, January 2016 - June 2016

### TiVo Inc., San Jose, California

- Worked on the Haxe compiler to improve the C++ transpiler module
- Added new features not present in any other open source C++ debugger
- Modified the IntelliJ IDEA IDE Haxe plugin to incorporate changes

### **Student Supervisor, August 2013 to June 2016**

### University Catering, Santa Cruz, California

- Assigned daily employee tasks and monitored activity and completion.
- Created and maintained system for more efficient production
- Gave feedback that influenced company policies for better quality control