# Ryan Alexander Medlyn

38 Aggie Village Apt J, Logan, UT 84341
(970) 420-9872
ryan.medlyn@gmail.com
linkedin.com/in/rmedlyn
Seeking software development internship

#### **EDUCATION**

Bachelor of Computer Science Candidate Utah State University, Logan, UT

## EXPERIENCE

Student Developer

February 2017 - Present

Expected: May 2019

Utah State University IT, Networking Department

Logan, UT

3.71 GPA

- Responsible for maintaining and adding functionality to in-house and open-source network monitoring web applications
- $\bullet$  Reduced 5MB/minute JavaScript memory leak in open-source network monitoring tool by 50%
- Expanded backend REST API for in-house network monitoring software using Django Python

Web Development Intern

May 2016 - August 2016

FamilySearch.org

Salt Lake City, UT

- Worked on a diverse team of backend, frontend, and testing engineers
- Fixed defects, added functionality, and improved performance in a large codebase of Javascript, AngularJS, jQuery, Node.js, Express, CSS, and HTML files
- Developed in a test-driven Agile/Scrum development cycle with a Continuous Delivery deployment pipeline
- Refactored code and triaged defects for a major site-wide database cutover

Volunteer Church Representative

November 2012 - December 2014

Non-Profit Organization

Tokyo, Japan

- Managed hardware updates and area WordPress installation, serviced laptops (hardware/software), and provided basic web development as area-wide tech staff for a five month period
- Practiced effective communication and interpersonal skills by: teaching English every week to classes of 5-15, explaining personal beliefs to others in their native language while seeking to understand their beliefs, and working with local church leaders
- Trained two new representatives, teaching language, cultural skills, and operational practices
- Taught, counseled, and ministered to community members for 10-12 hours a day in a team of two

## RELATED SKILLS

Programming Languages: JavaScript, HTML5/CSS3, Python

Web Frontend Technologies: JQuery, Polymer, AngularJS(1.0), Bootstrap

Web Backend Technologies: Django Python, REST API, Node.js

Software Engineering: Agile, Continuous Integration, Scrum, Version control

Software: Git, VisualStudio, NPM, Microsoft Office

### EXTRA-CURRICULAR ACTIVITIES

Campus-wide Event - Humans vs. Zombies Spring 2012 - Fall 2012; Fall 2015 - Spring 2017

- Taught and trained club members on leadership, team dynamics, and rules
- Planned and implemented regular events for club members
- Planned and implemented nightly activities for week-long event involving over 200 students
- Monitored and interacted with students, resolving disputes, during the activities