

JORDAN PURINTON

jordanomac@gmail.com | (406) 788-1430 | 716 Harrison St. Missoula, MT 59802 | jordanpurinton.com | linkedin.com/in/jordanpurinton

SKILLS STRENGTHS

- Detail oriented, analytically minded, passionate about technology, goal driven and diverse set of skills.
- Strong writing, collaborative, and interpersonal skills.
- Experience with: Java, Python, Ruby, HTML5, CSS, XML, JavaScript, jQuery, AngularJS, C, C++, Postman, JIRA, JetBrains IDEs, Eclipse, command line/terminal and version control with GitHub and Bitbucket.
- Thorough technological background utilizing programming, agile methodologies, QA testing, social media marketing, online content management, data analytics, Adobe Creative Suite and Microsoft Office.

EXPERIENCE

SOFTWARE ENGINEERING INTERN – ESPN, September 2016 – present

- Write test scripts, review code and perform QA automation in test-driven dev environment with ESPN's Build & Release Team for ESPN.com and ESPN.in redesign.
- Use Java testing framework in conjunction with Maven, Selenium and TestNG to automate tests for ESPN.com.
- Review pull requests, refactoring code when necessary to improve reusability, style and functionality.
- Utilize agile methodologies and version control with large team of remote developers.

FRONT END DEVELOPER – Montana Root Applications, July 2016 – present

- Develop UI for mobile app that scans the user's face, providing a detailed analysis of the freckles on their face.
- Aiming to provide an interactive, user friendly experience that will assist in bringing an end to skin cancer.
- Collaborate with backend engineers to integrate facial scanning algorithm into user interface.
- Primary technologies include Ionic Framework 2, Angular 2 and Cordova, as well as HTML and CSS.

CONSULTING INTERN – Advanced Technology Group, May 2016 – August 2016

- Conduct software quality assurance testing and cloud billing system implementation in agile environment.
- Perform thorough software demos for client for better understanding of billing system, adding value to client.
- Responsible for writing, testing and verifying use cases for client.
- Utilize Postman, REST services and APIs in Aria billing system in order to view, move and analyze business data.

RESEARCH ASSISTANT – UM Computer Science Department, August 2015 – February 2016

- Successfully collaborated in agile environment to develop mass spectrometry data visualization program.
- Built the front end of the visualization program utilizing JavaScript (D3 library).
- Used agile and version control methodologies with Git using feature based branch integration to assess the backlog and examine new issues/features/bugs.
- Self taught technologies: D3, jQuery, and GUI controls in JavaScript, as well as HTML/CSS layout.

WEBMASTER – Montana Kaimin, May 2014 – September 2015

- Successfully managed staff of 40+, spearheading new online strategies to grow web traffic by over 100%.
- Planned and implemented online workflow through use of social media and content management system.
- Utilize web traffic analytics to identify strengths, areas of improvement and other metrics.
- Redesigned Montana Kaimin website with cleaner UI, intuitive navigation and polished content formatting.

EDUCATION

Senior at The University of Montana – 3.6 GPA

B.S. in Computer Science/Business Minor, 2013 – present

HONORS/AWARDS

- Dean's List, 2013 – present
- Scholar of the College of Humanities and Sciences, 2016
- Art Jette Memorial Award which recognizes contributions to the student newspaper, 2015
- John Forssen Memorial Scholarship from UM for professional promise, 2015
- Warren Brier Scholarship from UM for professional promise, 2014
- Member of UM Chamber Chorale choir group, 2013 – present