

Summary of Qualifications

- Creative inquisitive problem-solver.
- Passionate for learning new technologies and developing skills.
- Experience in collaborating with design and development teams.
- Enthusiastic about coding and designing technology to deliver the best user experience.

Education

University of Washington, Information School, Seattle, WA | Dec 2014

B.S. Informatics: Information Architecture and Human-Computer Interaction, GPA: 3.76
Minor in Mathematics

Related Experiences

CashVue | Front-End Web Developer Intern | Seattle, WA | May 2015 - June 2015

CashVue is a startup developing cloud accounting software for businesses.

- Learning Angular JS to create a dynamic applications.
- Developing a responsive users settings page, schedule form for repeating events.
- Utilizing open sourced projects for added features, such as Restangular and Baidu's ECharts.

Sno-King Junior Golf | Web Developer | Seattle, WA | Oct 2014 - Feb 2015, ongoing

A web development project to manage and share golf materials between the coach and players.

- Developed an informational website based on UI mockups.
- Leveraging Wordpress for content and user management to further enhance features.
- Developing a customized Wordpress theme based on UI mockups.

Related Projects | University of Washington, Information School, Seattle, WA

Plan My Date | INFO 320: Information Needs, Searching, and Presentation | Nov 2014 - Dec 2014

An individual project to create a search web application to plan date ideas, such as food and events.

- Placed 1st in INFO 320 course competition for search applications.
- Created a flat design user interface to allow for flexible and faceted searching.
- Leveraged Google Places API and Eventful API to suggest date ideas.

Trip Planning | DESIGN 383: Foundations of Interaction Design | July 2014 - Aug 2014

A group (3) design project to envision the future of trip planning in Seattle's public transportation.

- Lead and organized project deliverables for quality, consistency, and completion.
- Researched public transportation to find and solve problems.
- Tested design solutions through storyboards, wireframes, and high fidelity screens.
- Presented weekly about project updates to classmates and teachers.

Building Search / Web Infrastructure | INFO 344: Web Tools and Development | Jan 2014 - Mar 2014

A back-end web development course individual project to understand information architecture.

- Designed a quick suggestive search UI and programmed a web crawler with admin interface.
- Utilized Amazon Web Services and MS Azure to store search results data.

Skills

Programming: HTML, CSS, Bootstrap Javascript, JQuery, Angular JS, C#, Java, PHP, MySQL

Software: GitHub, Adobe Illustrator/Photoshop/InDesign, Wordpress, MS Azure, AWS