

CONRAD ZIMNEY

4722 20th Ave. Seattle, WA 98105 • (206) 450-3739

conradzimney@gmail.com • github.com/conradzimney • linkedin.com/in/conradzimney

SUMMARY

Informatics major at the University of Washington, with a passion for development and design. Searching for an entry level position or internship that leverages technical and organizational skills.

TECHNICAL SKILLS

Web Development: HTML, CSS, JavaScript, Node.js, PHP
Programming: Java, Python, Go, Swift (iOS Mobile)
Data Visualization: Tableau, D3.js
Database Management: SQL, AWS, MongoDB
Microsoft Office Suite: Word, Power Point, Excel, Visio
In progress: Adobe Illustrator

ORGANIZATIONAL SKILLS

Attention to detail, Time management,
Versatile team member and leader.
Ability to learn quickly and implement
new ideas and concepts. Comfortable and
professional in business environment.

EDUCATION

Information School, University of Washington
Bachelor of Science in **Informatics**
Cumulative GPA: **3.81** - Dean's List: 7 quarters

Seattle, WA
Graduation: June 2016

PROJECTS

Amazon Gift Card Portal at West Monroe Partners Summer 2015

- Collaborated on a team to develop an enterprise-level gift card purchasing portal for Amazon.com
- Developed custom code using HTML, CSS, Apex, and VisualForce in a Salesforce test environment

Optimum Energy Data Assessment at West Monroe Partners Summer 2015

- Worked on a team engaging in client meetings to assess and evaluate current state of data architecture
- Analyzed data models and processes, researched and proposed alternative solutions for existing model

Data Visualization Redesign & Development at West Monroe Partners Summer 2015

- Redesigned and developed a unique data visualization method for NIST security assessments
- Created a dynamic, original data visualization in Tableau for displaying large, novel datasets

Indoor Sound Visualization Spring 2015
Informatics 498: Special Topics - Interactive Information Visualization Grade: 4.0

- Led a team of 3 to design and code a functional and educational sound visualization tool
- Used HTML, CSS, Javascript and D3 to simulate an indoor environment where users can manipulate sound wave and spatial data with real-time interactive visualization changes

WORK EXPERIENCE

West Monroe Partners Seattle, WA
Advanced Analytics Intern Summer 2015

- Interned at a progressive business and technology consulting firm, headquartered in Chicago
- Worked 40 hours a week for 12 weeks on a wide variety of client projects (some listed above)
- Experience with client research and consultation, custom development, data analysis and modeling

Sand Point Country Club Seattle, WA
Server Assistant Summer 2014

- Provided a welcoming environment with superior customer service and interpersonal communication skills
- Cleaned, served, placed food and drink orders, organized the establishment with high attention to detail

OTHER ACTIVITIES

Philanthropy:

Assistant to Operations of Bubble Bash:

- Alpha Delta Phi (Fraternity) philanthropy, an event which raised over \$12,000 Spring 2015 for Seattle Children's Hospital.

Young Philanthropist of Bainbridge Island Award 2012:

- Raised \$3000 through selling original photographs to maintain Gazzam Lake, a Natural Preserve

Photography:

- Taken 4 photography classes in both film and digital, with a cumulative GPA of 3.8

Outdoor Activities:

- Hiking, Biking, Running, Weight Lifting, Ultimate Frisbee