Curtis Schumacher

STREET ADDRESS • CITY STATE ZIP (PHO)NEN-UMBR • ACTUAL.EMAIL@gmail.com

Education University of Cincinnati Fall 2010 - Winter 2016

College of Engineering and Applied Science (CEAS)

Coursework toward B.S. in Computer Science

Experience

Kroger Technology - Digital - Developer January 2016 - Present

- Implement new features using ReactJS as well as Angular, Java, and Kotlin (Spring)
- Worked in a diverse, multi-team, corporate environment
- Designed and implemented a large internal tool for customer service representatives
- Participate in a front end performance and page load time architecture guild

Modulus - A Progress Company - Jr. Developer / Co-op April 2015 - January 2016

- Wrote front and back end code in JavaScript (NodeJS and Backbone)
- Squashed bugs and implemented crucial features of the product
- Helped implement SCRUM effectively within the development team

Intuit - Software Development Co-op January - April 2015

- Used Drools rules engine to analyze enormous amounts of production data
- Wrote JUnit tests for critical features
- Designed and implemented an efficient weighting algorithm to increase product visibility

iSqFt - Software Development Co-op Spring/Fall 2013, and Summer 2014

- Designed and developed an asset management system in AngularJS and Node.JS
- Developed internal utilities in ASP.NET and C# to support the product deployment process

Skills

Languages/Frameworks

Tools

OS's

Node.JS ReactJS Intellij Idea Git Terminal Linux OS X

Java/Kotlin

AngularJS

Activities

University of Cincinnati Robotics Team

- Vice President 2013 2014
- President 2012 2013

Association for Computing Machinery at UC

• Webmaster 2014 - 2015

Hackathons

- Kroger Internal Hackathon IOT device project
- RevolutionUC Organizer & Webmaster
- MHacks II/III/IV, AngelHack, HackMIT, PennApps

Boy Scouts

- Eagle Rank
- Assistant Scoutmaster

Interests

Web Development Development Process

IOT

Robotics and Unmanned Vehicles

User Interface Design Artificial Intelligence