Walter Schlosser

4577 E 106th Dr. Thornton, CO, 80233 · (720) 839-2280 · wcschlosser@comcast.net · GitHub: wschloss

EDUCATION

Colorado School of Mines (CSM)

Golden, CO

B.S. in Computer Science and B.S. in Engineering Physics

Dec. 2015

GPA: 3.95 Summa Cum Laude

SKILLS

Languages: Java, C++, Ruby, SQL, HTML/CSS/JavaScript, PHP Familiarities: Git/GitHub, OpenGL, Unix Shell, jQuery, Ruby on Rails

Familiar Methodology: Agile Development, Scrum, Test Driven Development

LEADERSHIP EXPERIENCE

Heart & Hand / TGC Android + iOS Game (https://github.com/wschloss/DenverDefenders)

Project Leader

The Give

The Giving Child

- Lead team of five students to develop a children's mobile game to promote awareness about hunger in Denver
- Mentor in good programming practices and patterns and provide code reviews weekly
- Setup weekly meetings between team and client, and take over the project after students' time ended to complete to client's specifications

PROJECT EXPERIENCE

Semiconductor Defect Analysis Software (https://github.com/wschloss/PHGN481)

CSM

C++

- Work with team of two programmers and two physics students to develop, implement, and analyze a data fitting algorithm to determine defect energy levels in semiconductors
- Bi-weekly mentor meetings, formal documents and presentations

Android Mobile Game (https://github.com/tgco/animalBook)
Java

The Giving Child

- Work with team of four to develop a children's game which promotes awareness of struggles in third world countries
- Daily Scrum, weekly client meetings, formal documents and presentations
- Available on google play store under 'Aleksandra'

Ask Mines Web Application (https://github.com/wschloss/csci446Team)

CSM

Ruby on Rails, jQuery

- Work with team of three to develop a crowdsourcing inspired web application where students can ask and answer questions about CSM or course work
- Schema and wireframe diagrams, application demos

SELECTED AWARDS

Schowengerdt Scholarship; Outstanding Graduate: Physics; Outstanding Graduate: Computer Science

RELEVANT COURSE WORK

Computer Science: Software Engineering; Data Structures; Algorithms; Principles of Programming Languages; Web Applications; Computer Simulation; Computer Organization; Operating Systems; Databases; Computer Graphics

Physics: Senior Design; Advanced Lab; Digital Electronics