Deging Qu

qud@oregonstate.edu | https://github.com/DeqingQu | https://www.linkedin.com/in/DeqingQu

2750 Harrison Blvd Apt 406, Corvallis, OR, 97330, 541-745-8996

Objective: Software Engineering Intern

Top skills: Objective-C, C++, JavaScript, Node.js, Python, PHP

Work Experience

Teaching Assistant, Oregon State University

Sep. 2017 - Dec. 2017

- CS290 Web Development (JavaScript, Node.js)
- CS496 Mobile/Cloud Software Development (Google App Engine, Python)

App Architect and Lead Designer, Qifengle Tech, Hefei, China

Aug. 2013 – Jun. 2016

- Implemented two social apps for groups in communities and universities (Objective-C)
- Led app development in **agile** process and introduced **design patterns** to improve the maintainability and flexibility of the apps
- Designed and implemented RESTful APIs (PHP, JavaScript, Node.js)

Software Developer, Umedia Tech, Hefei, China

May 2011 – Jun. 2013

- Implemented magazine apps for Restaurant Review and Travel+Leisure (Chinese version) with more than 5,000 downloads (Objective-C)
- Setup and supported the server cluster for UP Ads Platform (Nginx, Linux)
- Implemented Ads SDK for UP Ads Platform (Objective-C, PHP)

Research Assistant, Hefei University of Technology, China

Sep. 2008 – May 2011

- Designed an algorithm for Volume Data Transfer Function based on Neutral Networks
- Implemented volume dataset rendering and Neutral Networks on CPU and GPU (C++, Cg, CUDA)
- Involved and implemented virtual scene simulation games using ORGE as rendering engine (C++)

Education

M.S. of Computer Science (Software Innovation Track)

Sep. 2017- Jun. 2019

Oregon State University

(expected)

GPA: TBD

M.S. of Computer Science (Computer Graphics and Visualization)

Sep. 2008 – May 2011

Hefei University of Technology, China

GPA: 3.27 Ranking: 3/34

B.S. of Computer Science

Sep. 2004 – Jul. 2008

Hefei University of Technology, China

GPA: 3.42 Ranking: 10/211