Chaofeng Zhou

543S 900E, Apt B2, Salt Lake City, UT 84102 | 801-906-9706 | chaofengzhou.github.io | Z.Chaofeng94@gmail.com

OBJECTIVE

Seeking a Software Engineer intern position in summer 2016

EDUCATION

University of Utah, Salt Lake City, UT

1/2013 - 12/2016 (expected)

Bachelor of Science in Computer Science

Cumulative GPA: 3.93/4.00

Selected Coursework: Object-Oriented Programming, Algorithms and Data Structures, Discrete Structures,

Software Engineering Practice, Computer Graphics (ongoing)

Expected Coursework (Spring 2016): Database Systems, Web Software Architecture, iOS App Development

WORK EXPERIENCE

Undergraduate Research Assistant

8/2014 - Present

Scientific Computing and Imaging Institute, University of Utah, Advisor: Prof. Yarden Livnat

Project: Alteration of Student Majors, an interactive tool visualizing switches of student majors

- Wrote Python scripts to operate basic data manipulating and analysis from raw data files
- Implemented an interactive webpage frame with HTML/CSS and JavaScript
- Visualized the flows of students changing majors using Chord and Sankey layout with D3js

Project: CommonGround, a web based visual analytic interface for bio-surveillance

- Configured and maintained Neo4j, a graph database, on openSUSE
- Wrote Python scripts to manipulate data files, e.g., rearranging the data in multiple csv files
- Applied a Java program with Neo4j official API to import data into Neo4j
- Implemented an authentication module using Passport for the database server

PROJECT EXPERIENCE

Utah Air Quality Visualization Interface

10/2015 - Present

- Wrote Python scripts to concatenate 14-years data files and stored valid data into MongoDB
- Used Bootstrap and jQuery to organize and implement the webpage layout and interactions
- Visualized the scales of air pollutants in Utah counties on a map generated by GeoJSON file with D3js

QUALIFICATIONS

- Programming Languages: Java, Python, HTML/CSS, JavaScript
- Skills/Tools: Github, jQuery, D3.js, Express.js, MongoDB, Neo4j
- Know the usages of Yeoman, Bower and Grunt

AWARDS

2nd Place at Microsoft Campus Code Competition

9/23/2015

University of Utah, Salt Lake City, UT