Geoffrey Liu

Web developer, student at University of Washington

Contact info

Contact details available upon request

main@g-liu.com ☑

http://g-liu.com ♀ GitHub: g-liu ₩

Twitter: @geo_liu 💆

Programming

Java 7 JavaScript jQuery PHP HTML5/CSS3 C/C++ Ruby on Rails Python

Coursework

Graphics
Systems programming
Software design
HW/SW interface
Data structures
Linux tools
Java programming
Web programming
Music theory

Languages

English Chinese French

Interests

UI/UX design Teaching Blogging Classical music

Education

2012 TO B.S. Computer Science; B.A. Music

2016 University of Washington, Seattle

- Direct admission into Computer Science, 2012
- Dean's List candidate, 2012 2014
- 3.72 overall GPA
- 2016 expected graduation

Work experience

since Teaching Assistant, various classes

Jan 2015 University OF Washington Computer Science AND Engineering

Grade homework and tests, maintain office hours, staff lab sessions, hold section discussions for Principles of Computing (Wi '15) and Web

Programming (Sp '15).

Jul-Sep **Programming Intern**

2014 Seattle Publishing

Redesigned the Ruby on Rails company website. Increased SVG and layout compatibility with IE8. Implemented Bootstrap components for better UX on small screens. Migrated another site from Rails 2.9 to 4, updating models, database migrations, and integration tests.

Previously: Webmaster, ASUW • Tutor, self-employed

Projects

Periodic table explorer

Allows tabular comparison of multiple elements. Element data stored in XML files; loaded with AJAX. Used jQuery to preprocess table layout.

Twelve-tone analyzer

(In progress). An analyzer for musical set theory, written in Java. Modular class and enum design for representing and manipulating tone rows.

Reich weather

A rain forecast app based off of Steve Reich's hit *It's Gonna Rain*. Uses PHP wrapper to call Forecast.IO API. AJAX to retrieve processed data and jQuery to load to display.

Word frequency analyzer

Used various data structures to analyze text files. Implemented hash table, AVL tree, and stack for data comparison. Wrote and ran JUnit performance tests.

Undergraduate

Employment

Internship

BicyclePaper.com

Performed migration from Rails 2.9 to 4. Updated models, database migration schema, and integration tests. Harnessed asset pipeline for content delivery.

ASUW Jobs Site

Built in three weeks from scratch. Bootstrap on front-end for responsive design and user-friendly forms. Custom sidebar navigation with JavaScript/CSS3. Used PDO library for MySQL CRUD.