Elijah Lloyd Grubb

6926 S 475 E • South Weber, UT, 84405 • (801) 786-9886

elijah@elijahgrubb.com • www.elijahgrubb.com

EDUCATION

Bachelor of Science, Computer Science

University of Utah Honors at Entrance Academic Scholarship Expected: May 2018 GPA: 3.630

Salt Lake City, UT

Computer Science & Mathematics Courses

Completed: Object Oriented Programming, Calculus (I, II, III), Algorithms & Data Structures, Discrete

Structures, Models of Computation, Computer Organization, Software Practice (I, II),

Engineering Probability and Statistics, Algorithms, Database Systems

In Progress: Artificial Intelligence, Natural Language Processing, Computer Systems, Linear Algebra

RELEVANT SKILLS

C++/Emacs Java/IntelliJ/Eclipse C#/Visual Studio

HTML/CSS/JavaScript Git/SVN Algorithms/Data Structures

Python/Django XML/XSLT **SQL Database Systems**

WORK EXPERIENCE

TECHNOLOGY SUMMER ANALYST

June 2016 – PRESENT

Goldman Sachs

Salt Lake City, UT

- Build a full stack application from scratch based on client needs
- Work with full time developers to build efficient RESTful APIs in a timely manner
- Provide leadership to younger interns in the product development lifecycle

SOFTWARE DEVELOPMENT INTERN

Mar 2015 - May 2016

Salt Lake City, UT

- Developed new technology at the heart of Spillman software
- Fixed customer reported bugs found inside of the core project
- Teamed up with other developers to come up with viable solutions

RESEARCH EXPERIENCE

Spillman Technologies

Grubb, E.L. (article submitted, 2015). The Potential Positives and Implications of the Not so Dark Deep Web. Reinventions: an International Journal of Undergraduate Research.

LEADERSHIP & AWARDS

VICE-PRESIDENT & CO-FOUNDER

December 2015 - PRESENT

Computer Programmers at the University of Utah

- Lead club members on different projects to boost experience
- Founded organization to help build connections and experience for club members

3rd PLACE October 2015

University of Utah Hackathon co-hosted by U of U ACM and Goldman Sachs

- Placed against competition from the entire Computer Science department
- Utilized modern technologies to map and timeline big data

Eagle Scout January 2014

Collected non-perishable items for St. Anne's homeless center as an Eagle Scout project