

SOFTWARE ENGINEER

San Francisco, California

🛮 415-572-7446 | 💌 samueljlevin@gmail.com | 🚮 www.samueljlevin.com | 🖸 salevin | 🛅 salevin

Summary_

New graduate with a Computer Science major and a Math minor. A dual citizen of the United States and Ireland. Worked in Ireland as an intern on a dev ops team at Microsoft Dublin. I run linux on all of my computers and have a couple hundred lined vim config file. I love solving problems and enjoy challenging puzzles.

Work Experience _____

Microsoft Dublin

INTERN SOFTWARE ENGINEER

Summer 2015

- Shadowed dev teams in a group working on a CMS (content management service) for MSN news
- Worked with TypeScript/Angular/AJAX
- Single Page Angular-js site, that used a c middle tier to deal with certs and calls to the Backend SQL database
- · Worked on a local build of the site and have an accepted code merge onto the production branch of their TFS version control server

Skills

Extensive Experience: Linux (Arch/Debian/Centos), Python (2&3)

Proficient: Java, JavaScript (Nodejs&Expressjs&EJS), LATEX, HTML/CSS (Bootstrap, Foundation)

Familiar: Reactjs, PSQL, PHP, Android SDK, XML, Matlab, C/C++

Education

Goucher CollegeBaltimore, Maryland

B.A. Computer Science Major, Mathematics Minor

Aug. 2013 - May. 2017

- · Cumulative GPA: 3.54
- 4 Semesters on Deans List
- · Awarded Alumni Merit Scholarship

Honors & Awards_

COLLEGE

2017 **Founding Chapter Member**, Upsilon Pi Epsilon Honors Society *Goucher College*

017 **Mary Katherine Ekin Prize**, Computer Science Department Award for Theoretical & Applied Work

Goucher College

Projects_____

Sparse Decomposition Machine Learning Research

Goucher

STUDENT RESEARCHER

2015 - PRESENT

- · Applied an unsupervised learning model trained to do machine vision to a video game playing neural network.
- Written in lua using the Torch machine learning framework. Used cutorch to run models on a GTX Titan graphics card.

Climbing Club Web App, goucherclimbs.com

Goucher

2016 - PRESENT

Web Dev & Club President

• Had to schedule times to go climbing with many members who have varying schedules.

- With student credit, I used a Digital Ocean virtualized server to create a web app for scheduling.
- Created with expressjs, ejs and bootstrap. It allows members to input their availability.

APRIL 28, 2017 SAMUEL LEVIN · RÉSUMÉ