FirstName LastName

500 College Ave, Swarthmore, PA 19081

S mysite.me

 \boxtimes xxxx@swarthmore.edu

O yourgithub

123-456-7891

EDUCATION

Swarthmore College

BA in Computer Science GPA: 1.0/4.0

EXPERIENCE

Amazing Company 1

Software Engineer Intern

• Integrated calendar invitations into Mailbox, allowing RSVP responses without leaving the app

Amazing Company 2

Software Engineer Intern

- Analyzed the best implementation for the calendar system, researching relevant APIs and RFCs that would create a practical integration. Included extensive testing among existing providers
- Worked full-stack across Mailbox systems, from the iOS app in Objective-C/C++11 to several backend systems in Node.js/CoffeeScript. Required quickly picking up different environments
- Constructed a load testing framework in Scala using Gatling to generate dummy ad impression data for 0 testing a MapReduce pipeline

Amazing Company 3

Backend Engineer

- Developed an ETL pipeline to aggregate data from Hadoop HDFS using Apache Spark and Cloudera Impala, resulting in a ~5x speed improvement over the existing Pig/Hive/Oozie pipeline
- Reworked a reporting system to work on-demand using Amazon Redshift, resulting in a 1 hour decrease in 0 total overnight ETL job duration
- o Migrated push notifications to AWS SNS, saving 98% in push-related costs

PROJECTS

Amazing Project 1

- Ran custom Minecraft mods on CentOS and Debian servers
- Reverse engineered obfuscated Java using a decompiler and reflection

Amazing Project 2

- Began a group to create the first 36 hour student-run hackathon ever held at Illinois
- Led 50 staff to raise \$175,000 for HackIllinois, managing relationships with 60+ sponsors
- o Plan events to increase social interaction among ACM members, as well as events to foster the spirit of computer science at Illinois

Amazing Project 3

- Assist in recruiting potential and admitted students to the UIUC computer science program
- Attend information sessions, admitted student Q&A's, and student lunches to generate interest in the Illinois Computer Science department

ADDITIONAL

- Relevant Coursework: Data Structures and Algorithms, Natural Language Processing, Computer Systems, Databases, Computer Security, Abstract Algebra
- o President of XYZ Club, Public Relations Manager of Swarthmore QWE Club
- o Programming Languages: Python, C, C++, PHP, Java, HTML/CSS, Javascript, jQuery, NodeJS
- Fluent in Gibberish, conversational in Nonsense

Swarthmore, PA Expected Graduation: June 2018

Sept 2017 - Dec 2017

San Francisco, CA

June 2017 - Aug 2017

Jan 2016 - June 2016

Remote

Feb 2016 - May 2017

Aug 2017 - Present

Jan 2015 – May 2015

San Francisco, CA