Logan May

EDUCATION

University of Pennsylvania, College of Arts and Sciences

Philadelphia, PA December 2019

Candidate for Bachelor of Arts

Majors: Cognitive Science & Computer Science

Cumulative GPA: 3.80/4.00

Relevant Coursework: Compilers & Interpreters, Data Structures and Algorithms, Mathematical Foundations of Computer Science, Programming Languages and Techniques I, Introduction to Computer Systems, Calculus I-II

Wyoming Seminary Upper School

Kingston, PA

Honors & Awards: Summa Cum Laude, Mock Trial Team Captain, 6th in USA Mock Trial, May 2012 5th Place All-American Wrestler, Model UN Cornell Best Delegate, Best Graduate in the Social Sciences

WORK EXPERIENCE

University of Pennsylvania

Philadelphia, PA

Teaching Assistant for Programming Languages and Techniques I

August 2018 - Present

- Prepare and deliver weekly recitations and host office hours to assist students with coding assignments
- Grade coding assignments in Java and OCaml and provide code reviews to students

1stdibs.com New York City, NY

Front End Intern

June 2018 - August 2018

o Refactored a legacy Backbone.js internal dashboard into a modern React, Redux, and Relay application

Appfluence, LLC Palo Alto, CA

Web Development Intern

May 2017 - August 2017

- Designed and developed full-stack onboarding application with Google App Scripts API and Bootstrap
- Researched chatbot frameworks API.ai, MS Bot Framework, and Slack API to create compiled documentation for Spanish speaking team to use in development
- Designed and developed 6 responsive webpages and 2 series of 'drip' emails, fixed bugs in old site code

Customer Success Lead

February 2016 – August 2017

- Led over 400 software demonstrations to both current and potential customers to qualify leads, understand customer needs, build custom solutions, and educate consumers on case-specific best practices
- o Developed and maintained customer relationships with CRM, follow-up calls, and on-going email support
- Created and updated articles and blogs with text, photo, and video content for product knowledge base

HACKATHON EXPERIENCE

HackRU 2017: Best Use of MongoDB Prize for work on trading algorithm platform

HackPSU 2017: 1st Place Best Education Hack, Best Use of Capital One API for learning/allowance platform HopHacks Spring 2017: Best Hack By First Time Hackers Prize for prescription reminder platform TechCrunch Disrupt Hackathon 2016. Hack Princeton Spring 2017, Hack @Brown Spring 2017: Participant

SKILLS

Programming Languages: JavaScript, HTML, CSS, SASS, OCaml, Java, Python, C, bash

Programming Tools, Skills & Frameworks: React, Redux, Node.js, Relay, Graphql, Git, UI/UX Design, Grunt, jQuery, Modern Browser APIs, Express.js, Chrome Web Console, Bootstrap, API.ai, Slack API, Google App Scripts API

upenn.joinhandshake.com/users/8073565 | www.linkedin.com/in/logan-may/ | devpost.com/loganmay/ | github.com/loganmay/