

Annie Steenson

Software Engineer

ABOUT ME

Undergraduate graduating in May 2018. Starting work as a Software Engineer at Apple in June 2018. Interested in data science, political science and economics. Passionate about civil service.

CONTACT

Phone: (402) 578 - 3545
Email: lilannie@iastate.edu
Website: lilannie.github.io

SOCIAL MEDIA



LinkedIn

linkedin.com/in/
anniesteenson



GitHub

github.com/lilannie



DevPost

devpost.com/lilannie

TECHNICAL SKILLS

Experienced

Tiny to zero learning curve,
However not mastered

JAVA **JAVASCRIPT**

MYSQL **NODE JS**

CSS/SASS **REACT JS**

REST APIS **REDUX JS**

GIT **REACT ROUTER**

AGILE **EXPRESS JS**

Proficient

Small learning curve,
It's been awhile

PYTHON **PHP**

DJANGO **ANGULAR JS**

ELASTIC **BOOTSTRAP**

Familiar

Medium learning curve
Have played with

JENKINS **SWIFT 3**

FIREBASE **SPRING MVC**

ANDRIOD **MONGODB**

TECHNICAL EXPERIENCE

Research Assistant / Jan 2018 - Present

Iowa State University

Developing a platform that analyzes high-velocity dynamic graphs constructed from social media streams.

React Nanodegree Mentor / Sep 2017 - Present

Udacity

Advising students pursuing a React Nanodegree. Fostering valuable learning opportunities through constructive criticism.

Software Engineering Intern / May 2017 - Aug 2017

GoDaddy

Restructured an existing NodeJS app to maximize potential customer experience. Architected the foundation of a new storefront. Initiated a side project to renovate customers' user experience when viewing reseller reports.

Software Engineering Intern / Jan 2017 - May 2017

IBM

Automated continuous integration checks in IBM's Rational Team Concert utilizing Java APIs. Accepted ownership of an existing developer dashboard & extended its functionality.

Web Development Team / Feb 2016 - Dec 2016

Iowa State University

Built & deployed a PHP, Angular 2 app that catalogued websites. Analyzed database design to update a scholarship portal.

EDUCATION

Software Engineering B.S. / Graduating May 2018

GPA: 3.49 Senior

Iowa State University, Minor in Leadership Studies

College of Engineering Dean's List / 2015 - 2016

PROJECTS

E-Clerk / Fall 2017 - Present

Team Leader and Software Architect

Created a virtual and physical system to allow students to self-checkout equipment and ease administrative management. Web application was built with Node, React, Express, MySQL

University Course Planner / Spring 2016

Team Leader and Full Stack Developer

Web application. Developed with the Python, Django Framework, MySQL database and Bootstrap. Generates a schedule of future courses a student needs in order to graduate.

ACTIVITIES

PwC Business Case Competition/ Fall 2017

1st Place, presented a solution that addresses urbanization in the state of Iowa and what Iowa State University's part should be

GoDaddy Intern Hack-a-thon / Summer 2017

1st Place, constructed a creative marketing tool to improve product awareness. Met with Director of Product Marketing.

HackISU Hack-a-thon / Fall 2015 - Present

2nd Place, Judge's choice awards: Google's "Googliest Idea," Workiva's "Cloud Integration," John Deere's "Consumer Focus"