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 IS

REST APIS REDUX IS

GIT REACT ROUTER

AGILE EXPRESS IS

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 Node.JS 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

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"