Aaron Matthew Daniel Thomas

Curriculum Vitae

EDUCATION

2015 - SPRING '19 **B.S. Computer**

B.S. Computer Science

MAJOR GPA: 3.6 University of Missouri, Columbia. MO

EXPERIENCE

June 2018 - August 2018

Target

Software Engineering Intern

- Developed a full stack application from scratch using Java, Spring Boot, and ReactJS and presented to Target business executives
- Assisted my team in updating 13 pipelines to account for current software engineering principles and improving CI/CD standards

JUNE 2017 - JULY 2017

АТ&Т

Software Development Intern

- Developed and enhanced core features of Tempest, an integration testing library for OpenStack
- Engaged in the Scrum development process and adhered to sprint deadlines, testing, and continuous integration requirements as an AT&T Integrated Cloud Developer

SEPTEMBER 2016 - PRESENT

University of Missouri - Columbia Web Developer

- Managed and improved the design, development and maintenance of 5 eCommerce websites, 5 informational websites, and 4 internal management toolkits
- Implemented and utilized various tools including version control, continuous integration, continuous delivery, and unit testing to improve software engineering procedures

∠₀ http://aaronmthomas.com

a (773) 879 5810

□ aaron25mt@gmail.com

http://linkedin.com/in/aaron25mt/

PROJECTS

PlusOne

Event-based dating app

- Co-founded Plus One Group LLC
- Lead a team of four developers to develop a progressive web application using the MEAN stack
- Worked with a design firm to develop a landing page using HTML and CSS

Pomo

Web-based pomodoro timer

 Designed a lightweight web application to improve productivity using NodeJS, ReactJS, and React Bootstrap

ReadReceiptFS

Flipswitch for read receipts

- Reverse engineered and developed the first flipswitch for toggling read receipts on iOS using Objective-C
- Received over three thousand downloads on the Cydia platform

SKILLS

EXPERIENCED Git/GitHub, PHP,

SQL/MySQL, REST, Java, Spring Boot, JavaScript, NodeJS, Bootstrap

FAMILIAR MongoDB, AngularJS,

ReactJS, Python