**ANTHONY J. BELL**

**A**

**Professional Summary**

Masters student at San Jose State University obtaining a MS in Software Engineering with a specialization in Software Systems Engineering. I will be graduating in May of 2018 and have 3+ years of programming experience that include the skills below.

**Website:** [**https://anthony-bell.github.io**](https://anthony-bell.github.io) **Email:** [**anthonyjbell21@gmail.com**](mailto:anthonyjbell21@gmail.com) **Github:** [**https://github.com/anthony-bell**](https://github.com/anthony-bell)

RELEVENT EXPERIENCE

**Software Engineer Intern** @ Bluescape

June 2017 – Sep 2017 // San Carlos, CA

›› Wrote REST APIs with NodeJs & worked on my design/implementation skills for queries/database schemas.

›› Analyzed/designed relational databases with Swagger & MongoDB/Mongoose

›› Enhanced my leadership skills by mentoring high school & undergraduate interns by introducing them to REST calls, APIs, and NodeJs.

**System Administrator** @ San Jose State University

Aug 2016 - May 2017 // San Jose, CA

›› Tested and deployed scalable, highly available and modular software products.

›› Wrote and implemented scripts to enhance user experience and integrated scripts Linux.

›› Provided support for hardware and software related issues dealing with Linux, OS X, and Windows platforms.

›› Gained experience with verbal and writing communication skills towards clients & faculty.

**Unix System Administrator** @ University of California, Davis

Dec 2015 - May 2017 // Davis, CA

›› Wrote and implemented scripts to enhance and modify student user quotas with Linux.

›› Installed and removed hardware and software components for students & faculty.

›› Held tutoring hours to aid students in their understanding with CS concepts such as data structures, Big O, etc.

EDUCATION

**San Jose State University**

2016 - 2018 // San Jose, CA

Master of Science in Software Engineering

Expected May 2018

Specialization in Software Systems Engineering

**University of California, Davis**

2012 - 2016 // Davis, CA

Bachelor of Science in Computer Science

SKILLS



**Development**

JavaScript (ES6), HTML5, CSS3, Sass, Python, Java, SQL, Node, Express, MongoDB, Git, AWS, Github, Postman, Chrome DevTools

PROJECTS



**Fitness VR Game**

VR application built for Master’s project using Unity, and Apache JMeter

**GoXplr**

Activity/Food suggestion web app built for UberHacks 2017 using Node, Express, Yelp & Uber API

INTERESTS



Playing the saxophone