# AARON KRATZ

Phoenix, AZ  $\cdot$  akratz2@gmail.com  $\cdot$  602-561-6601  $\cdot$  www.aaronkratz.com

#### EDUCATION

Arizona State University

Tempe, AZ

BS Software Engineering GPA: 3.07

Jan 2017 - Dec 2019

## WORK EXPERIENCE

Visa

Highlands Ranch, CO May 2019 | August 2019

Software Engineering Intern

• Member of SCRUM team developing new product

- Create REST APIs to give secure access to system data
- Create encryption management service, decreasing encryption time and implementation complexity
- Java Spring framework, MongoDB, Git, Maven, Jira

Self Employed

Phoenix, AZ July 2017 | Present

 ${\it Co-Owner}$ 

- Ecommerce Retail Business
- Order Processing and Shipping
- Advertising and SEO Optimization
- Business Relations and Product Sourcing

#### Challenger Space Center

Peoria, AZ

Programmer/Instructor

May 2017 | January 2018

- Develop Mars Rover Project for use in educational programs to teach children about Mars and how NASA uses their rover to explore the planet
- Teach classes about different topics of Chemistry, Astronomy, or Physics to children and young adults
- Help develop educational programs to teach Python to young students

## SKILLS

Languages: Java/Spring Framework, Javascript/Node.js, C, C++, Python, HTML5, UML, Bash

Tools: IntelliJ IDE's, MongoDB, Git, Maven, Linux

Development Practices: Agile/Scrum, TDD

### PROJECTS

## Memoranda GitGet Java, Git, XML

https://github.com/ser316asu-2018/braunfels

Project using Agile methodology to enhance the open-source project "Memoranda", implementing statistics and project tracking through the GitHub API. Met and coordinated with team to meet sprint goals. Received an A grade.

# Axelrod Python, Git

https://github.com/Axelrod-Python/Axelrod

Implemented new methods and strategies to improve the open-source project Axelrod, a Python library devoted to research of the "Prisoner's Dilemma".

## Mars Rover Simulation Python, Bash, Apache2

A project to design, build, and implement code necessary for a robot that could be controlled over the internet from school classrooms as a educational activity. Increased revenue and client interest in company programs.

Sakai Progress Tool Java Spring, MySQL, Thymeleaf, Javascript, Linux

https://github.com/jmross14/sakai

Feature update to the Sakai learning management system to implement new MVC components necessary to show instructor and student views of relevant course progress data. Increases product value to generate interest in client's support services.

### EVENTS

#### Presenter - Sakai Virtual Conference 2018

Presented at Sakai Virtual Conference 2018 to demonstrate Sakai Progress Tool design and future plans for the project to the Sakai community

November 2018