

# Alex Anguiano

+1-480-335-2816  
aaanguia@asu.edu

in /alex-a-anguiano  
/aaanguia  
arcanis.xyz/

## Education

### Arizona State University

Bachelor of Science, Software Engineering GPA: 3.40

2017 – 2021

Mesa, AZ

## Experience

### Arizona State University

Instructional Aide

Sept. 2019 – Dec. 2019

Mesa, AZ

- > Maintained a positive and encouraging attitude when assisting students with math topics.
- > Managed, proctored, and reviewed in class activities and exams.
- > Led office hours to help students succeed in College Algebra and meet their topic requirements.

### Joaquin Bustoz Math-Science Honors Program

Academic Class Supervisor

May 2019 – Aug. 2019

Tempe, AZ

- > Oversaw and supervised five tutors and a grader to create a safe environment for participants.
- > Assigned, graded, and revised homework, tutoring schedules, exams, and quizzes while maintaining clear communication between academic and residential staff.
- > Revised academic projects created by tutors and participants that were presented at the JBMSHP Poster Symposium.

### Joaquin Bustoz Math-Science Honors Program

Academic Tutor

May 2018 – Aug. 2018

Tempe, AZ

- > Tutored students in College Algebra concepts.
- > Worked one on one with students who were falling behind in the class or who wanted to brush up on class material for exams.
- > Created a research topic on logistic growth models for participants to explore and develop a research poster.

## Projects

### AUDI Task Planner Pro

- > My Team and I created a teacher course planner in four 2 week sprints for our Software Enterprise Group Project
- > I utilized Java Swing, JSON manipulation, and JUnit to create a log in function that reads in a JSON object that would be used to populate the UI and would assign permissions to the current user.

### Music Browser

- > Course Project for Distributed Systems that utilized Java and C++. Utilized server/client relationships such as Java RMI and JSON RPC.

### "Interconnected Transportation Network for Sydney"

- > Eliminated traffic congestion in New South Wales by creating a new transportation network in collaboration with two other students from the University of New South Wales.
- > Developed an autonomous network and charging solutions that could be implemented within 5 years.
- > Presented design solution at the Grand Challenge Scholars Program Symposium 2017.

## Skills

**Traits** Hardworking, Eager, Curious, Communicator, persistent, and Determined

**Technologies** Java, C, C++, HTML, JSON, Windows, Linux, macOS, MS Office Suite, Scrum