# Alex Giacobbi

www.github.com/agiacobbi

agiacobbi21@gmail.com (480) 442-0532

#### **EDUCATION**

**Gonzaga University** 

August 2017 - May 2021

Bachelor of Science, Computer Science

**Mathematics Minor** 

3.89 Overall GPA | President's or Dean's list all semesters

#### **EXPERIENCE**

Research Assistant August 2018 - Present

Gonzaga University Department of Computer Science

- Automate the extraction of audio features from a large recorded speech corpus using Python
- Process extracted data and prepared for statistical analysis using Python

Teaching Assistant August 2019 - Present

Gonzaga University Department of Computer Science

- Tutor students in computer science topics, and implementation in C++, Python
- Develop test programs to grade student assignments
- Courses: Intro to Computer Science II (2 semesters), Natural Language Processing (1 semester)

# **Software Engineering Intern**

June 2020 - August 2020

Expedia Group

- Developed and application to aggregate user identity and application access data from multiple Okta tenants
- Facilitated onboard of SAML and OIDC applications to Okta SSO platform

# **Undergraduate Researcher**

May 2019 - July 2019

University of Rochester, Goergen Center Institute for Data Science

- Processed audio, text, and facial feature vectors from large set of video interviews using Python
- Trained and optimized regression and classification models with scikit-learn and Optuna to predict interview performance given a feature vector.

# **Web Development Intern**

June 2018 - August 2018

Farran Media

- Developed admin tool to connect company contact information to their MS SQL Server database
- Created a page using C#/.NET for employees to update information and connected corresponding page to reflect changes

#### **COURSEWORK**

#### **Computer Science**

Algorithms and Abstract Data Structures, Software Engineering, Computer Security, Database Management Systems, iOS App Development, Android App Development, Speech and Natural Language Processing

### **Mathematics**

Calculus I-III, Ordinary Differential Equations, Linear Algebra, Discrete Structures, Chaos and Dynamical Systems, Statistics for Experimentalist

## **SKILLS**

## **Languages and Frameworks**

Python, Java, C++, C, SQL, Swift, Spring, HTML, CSS, C#

## **Tools**

Git, Agile methods, Github, Android Studio, XCode, JetBrains IDEs, Remote Desktop, Linux