# **Anthony Damore**

San Jose, CA • (408) 823-8597 • anthonymdamore@gmail.com anthonydamore.com • github.com/adamore • linkedin.com/in/a-damore

#### **EDUCATION**

## University of Southern California

B.S. Mathematics & Economics, Minor in Computer Science

Aug 2018 – May 2021

Total GPA: 3.69/4

Relevant Coursework: Mathematics of Machine Learning, Machine Learning (graduate-level), Data Structures & Object Oriented Design, Discrete Methods in Computer Science, Probability Theory, Mathematical Statistics, Intro to Computer Science, Intro to Programming, Intro to Software Engineering

Boston College Aug 2017 – May 2018

Mathematics and Economics Major

Total GPA: 3.68/4

#### **WORK EXPERIENCE**

Instart (Akamai Technologies) - Cloud App Solutions - Marketing Intern, Palo Alto, CA Jun 2019 - Aug 2019

- Improved website search ranking by altering HTML meta tags
- Oversaw and maintained marketing leads within Salesforce to push leads to SDR team
- Developed marketing campaigns and analyzed data from previous marketing campaigns
- Assisted in the development of new website marketing materials to increase traffic

# **Target Corporation** – Retail Service Advocate, San Jose, CA

Jun 2019 - Aug 2019

· Assisted in front end services, overseeing in-store transactions and customer experience

# PERSONAL PROJECTS

# YouTube Group Watch Party - youtube.anthonydamore.com

Jun 2020

- Created a web app allowing users to create and share YouTube video watch rooms with their friends
- Added the ability for any viewer to pause, unpause, or change playback speed for all viewers in the party
- Leveraged the YouTube API to set up event listeners on user interactions with the video controls
- Utilized websockets to send video state to a NodeJS server, which propagates the video state to all viewers, thereby syncing their video controls to give the illusion of a single video stream that all viewers control
- Designed for scalability with minimal server load, since video content is served directly from YouTube

## **URL Shortener** – url.anthonydamore.com

May 2020

- Created a RESTful API to create and retrieve short URLs using a PostgreSQL database and NodeJS server
- Added a mobile-friendly front-end wrapper for the API using HTML, CSS, JavaScript and JQuery

# Terminal-based C++ Search Engine

Mar 2020

- Created a terminal-based search engine in C++ capable of crawling, indexing, and searching local files
- Implemented functionality for executing logical operators on the sets of matches for search terms

## **Sudoku Online Generator & Solver** – sudoku.anthonydamore.com

Jan 2020

- Developed an online Sudoku puzzle generator and solver, using HTML, CSS and JavaScript and JQuery
- Added features for custom difficulty games and auto-saving game progress to browser cookies

## Hip-Hop Lyric NLP Analysis

Aug 2019

- Utilized NLP to analyze inverse word frequency, revealing the most meaningful words in lyrics
- Graphically represented artist relationships through 27,000 pieces of metadata from over 2,000 songs

## **SKILLS & INTERESTS**

**Programming Languages** (most to least proficient): Python, C++, Java, JavaScript, SQL

Interests: Data Science, Game Theory, Machine Learning, Artificial Intelligence, Statistics, Blockchain