# **Danny Matlob**

Bay Area, California | (408)-518-9804 | matlobdanny@gmail.com | Github | LinkedIn

### **Education**

#### SAN JOSE STATE UNIVERSITY – B.S. IN COMPUTER SCIENCE – GPA: 3.98/4.00

August 2021 - May 2025

Coursework: Computer Networks, Computer Systems & Architecture, Operating Systems, Database Management,
 Data Structures, Object-Oriented Design, Programming Paradigms, Machine Learning,

## **Experience**

#### SVEF - MIDDLE SCHOOL COMPUTER SCIENCE COLLEGE MENTOR

May 2023 - July 2023

- Collaborated with teachers and staff to deliver college-oriented Computer Science lessons to middle school students
- · Organized meetings and events with teachers and staff to figure out lesson plans
- · Delivered presentations to students while maintaining engagement through effective presentation strategies

## **Projects**

#### PORTFOLIO WEBSITE | WEB DEVELOPMENT PROJECT | JAVASCRIPT, HTML, CSS | WEBSITE | GITHUB

 Utilized vanilla Javascript, CSS, and HTML to create a responsive and aesthetically pleasing website showcasing my programming projects, self taught knowledge during development

#### PHISHING WEBSITE / SPAM EMAIL DETECTORS MACHINE LEARNING PROJECT | PYTHON, SKLEARN | GITHUB

- Led a five person team through the development and training of two machine learning models that identify legitimate and illegitimate websites and emails with 95% and 85% accuracy respectively
- · Organized and prepared up to 10000 row datasets for training with a Random Forest Classifier (Both Models)
- · Maintained individual productivity through separate Git branches while convening for meetings to discuss progress
- · Parsed website features for use in prediction via BeautifulSoup python library

#### MVC Framework: Minefield and Simstation | Object-Oriented Design Project | Java | Github

- · Implemented a custom Model View Controller (MVC) framework in order to design new applications
- · Recreated a spinoff of Minesweeper using Java's Swing Library utilizing object oriented principles
- · Designed a simulation framework where agents interact with one another in an environment on separate threads
  - o Capable of concurrent agent interactions due to thread-safe implementation

#### CURTAIN: BLIND DATING | WORK-IN-PROGRESS CROSS PLATFORM MOBILE APP | FLUTTER, DART, FIREBASE, FIGMA

- · Collaborating with a partner to create a fully functional app to be published on Google Play Store and IOS App Store
- · Authenticates user through Google Auth implemented using Firebase for backend
- · Designed UI with Figma, programming UI with custom Flutter Widgets and clean code practices

#### **Technical Skills**

- · Languages/Frameworks: Java, SQL, C/C++, Python, JavaScript, Node.js, Flutter, Dart, HTML/CSS
- Skills/Tools: GraphQL, Build Automation Tools (Maven & Gradle), Git/Github, Testing Frameworks (JUnit), SKLearn,
  Numpy, Pandas