# **Eric Miyake**

## **Education**

2017 - 2021

## San Francisco State University

## **■** Personal Projects

#### Thumbnail Al

Demo

Full stack SaaS application generating images using OpenAl's DALL-E API with user drawings as inputs. Hosted on AWS integrated with Stripe using Next.js, Typescript and TailwindCSS.

#### The Kitchen Sink

Demo

A full stack social media website built in Django. Supports profile pages with image uploads, likes, posts, and edits. Uses MySQL as the database and hosted on Railway.

## **MinesweeperAl**

Demo

An AI program that plays the classic Minesweeper game using propositional logic. The program is written in Python and uses the PySAT library to handle the logical reasoning. The Pygame library is used for the graphical interface.

# Experience

## 2019 - 2022

## **Customer Sales**

Apple

Expertise in promoting and selling technological products, with a focus on software solutions. Demonstrated ability to articulate technical concepts to both technical and non-technical audiences.

## 2020 - 2021

## **Customer Support Technician**

Apple

Proficient in diagnosing and resolving software and hardware issues, including computer systems, peripherals, and network issues. Extensive experience in troubleshooting software issues and repairing hardware components, ensuring optimal performance and reliability.

## 2018 - 2019

## **Product Sales**

Dyson

Led efforts on merchandise creation which required attention to detail, constant adaptability to new project requirements, and constant review of budgets to use good judgment and get results.

# **® Personal Details**

## **♠** Location

San Francisco, CA

## Phone

(650)740-6559

## **■** Email

eric.bmiyake@gmail.com

## **Github**

github.com/ArekBM

## Linkedin

linkedin.com/in/emiyake

## Website

https://emiyake.vercel.app/

#### **Skills**

## Languages:

Python, Typescript, Javascript, HTML, CSS, SQL

## Technologies:

Figma, AWS, Next.js, React.js