# **Justin Stitt**

#### **EDUCATION**

**B.S. Computer Science** 

California State University, Fullerton

GPA: 3.6

**Graduation Date:** May 2023

#### **WORK EXPERIENCE**

#### **GOOGLE** | SWE Intern | Mountain View, CA

May 2022 - Aug 2022

- Contribute patches to the Linux Kernel to further enable Clang/LLVM build support while decoupling Google assets from GCC
- Improve LLVM build times by 2.1% through profiling and optimization efforts ultimately reducing build costs for Google

#### **GOOGLE** | STEP Intern | Remote

May 2021 - Aug 2021

- Perform analysis on internal data to determine its usefulness within a binary classifier feature space using SQL and Python
- Preprocess, slice, and organize data for use as input and labeling features using Pandas and NumPy
- Improve advertiser experience and secure revenue for Google by automating the appeals prediction process
- Utilize TensorFlow to design, train, and evaluate a neural network's performance across various metrics

## CALIFORNIA STATE UNIVERSITY, FULLERTON | Supplemental Instructor

Jan 2020 - Present

• Communicate complex topics regarding C++ and data structures to groups with varying levels of understanding

#### **PROJECTS**

# **SOME PROJECT** | kekw ikjkekw

May 2022 - Aug 2022

- Lorem ipsum dolor sit amet consectetur A/B testing experiments lorem ipsum
- Lorem ipsum dolor sit amet consectetur adipisicing elit. Maxime mollitia, molestiae quas vel sint Lorem ipsum dolor sit amet consectetur adipisicing elit. Maxime mollitia,

#### **SOME OTHER PROJECT** | Imao kekw

May 2021 - Aug 2021

- Lorem ipsum dolor sit amet consectetur A/B testing experiments lorem ipsum
- Lorem ipsum dolor sit amet consectetur A/B testing experiments lorem ipsum

## **LEADERSHIP**

# ASSOCIATION FOR COMPUTING MACHINERY (ACM) | Artificial Intelligence President

Aug 2022 - Present

• Lead workshops in accessible Artificial Intelligence with engaging and informative content

#### **SKILLS**

Languages: Python, C/C++, Julia, Ruby, Go, Javascript

Machine Learning: TensorFlow, PyTorch, OpenAl Gym

Web Development: Svelte, React, Flask, Django Technology: Git, Shell, CI/CD, AWS, LATEX