

# Justin Stitt

✉ jstitt007@gmail.com    🌐 github.com/JustinStitt    🏠 Orange County, CA

## EDUCATION

**B.S. Computer Science**  
California State University, Fullerton

**Graduation Date:** May 2023  
**GPA:** 3.6

## 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 students with varying levels of understanding
- Prepare engaging study sessions and materials in accordance with lecture topics

## PROJECTS

**TUFFYHACKS 2021 & 2022 WINNER: BEST OVERALL** | 24 Hour Hackathon **March 2021, March 2022**

Conscious Camper (2021): A sustainability passion project completed in under 24 hours!

- Implement Google's Places API, OpenWeather API, and a machine learning model to evaluate potential campsites
- Crypto Clicker (2022): An interactive experience demonstrating the strain that cryptocurrency has on our planet
- Procedurally generate decaying planet model due to the thinning atmosphere caused by Bitcoin mining.

**X3D PARSER** | Parses XML-like files for use in Ray Tracing **Apr 2022**

- Generate mesh geometry data from Blender-exported x3d files using triangle vertices
- Configure import/render workflow for newly-generated mesh files into a QT-enabled **C++** Ray Tracer

**SOCIAL DISTANCING SIM** | A Simulation of How Social Distancing "Flattens the Curve" **May 2020**

- Design a physics-based simulation in **Python** that correlates collisions to real-time infections. Simulation allows the modification of a "social distancing ratio" which corresponds to the percentage of people staying at home.
- My findings show that it takes just under 300 days for all subjects to become infected with a 10% social distancing ratio and around 1,000 days with a 70% social distancing ratio.

**PHILOSOPHY AI** | Generate New Never-Before-Seen philosophical Quotes **Oct 2020**

- Scrape **XML** and **HTML** web data using **Python** to build a philosophical corpus.
- Use a **Markov Chain** to generate new philosophical quotes and post them to Instagram overtop a nature-themed image.

**OPENAI GYM** | Develop Machine Learning Models to Compete in OpenAI's Gym Environment **Oct 2020**

- Study **Deep Learning** and develop competent ML models to play classic Atari Games like Breakout and Lunar Lander
- Implement Convolutional Neural Networks and Genetic Feed-Forward networks with **TensorFlow**, **PyTorch** and **Flux.jl**

## LEADERSHIP

**ASSOCIATION FOR COMPUTING MACHINERY (ACM)** | Artificial Intelligence President **Aug 2022 – Present**

- Lead workshops in accessible **Artificial Intelligence** alongside engaging and informative content

**INTERNATIONAL COLLEGIATE PROGRAMMING CONTEST (ICPC)** | Team Lead **Feb 2022**

- Prepare and organize team notes and strategies for various complex algorithms

## SKILLS

**Languages:** Python, C/C++, Julia, Ruby, Java, Go, JavaScript, C#

**Web Development:** Svelte, React, Flask, Django, RubyOnRails

**Machine Learning:** TensorFlow, PyTorch, OpenAI Gym

**Technology:** Git, Shell, CI/CD, AWS,  $\LaTeX$ , Googling