

# Rory McGinnis

rorymcginnis1@gmail.com

github.com/rorymcginnis1

rorymcginnis1.github.io/

## Education

**San Francisco State University**  
Bachelor of Science Computer Science  
Minor in Mathematics

Dec 2023  
3.9 GPA

## Experience

**Artificial Intelligence Research**, San Francisco State University

March 2023- January 2024

- Established a streamlined pipeline to assess the efficacy of five distinct AI models, namely AlexNet, MobileNet, MnasNet, ShuffleNet, and SqueezeNet
- Devised a sophisticated system for processing image datasets, augmented by a truth value repository
- Leveraged D3.js to craft compelling visualizations, effectively communicating the accuracy outcomes of each model and facilitating nuanced comparisons of their performance metrics

**Random Forrest Classifier Research**, San Francisco State University

April 2023- December 2024

- Conducted an in-depth evaluation of model performance utilizing out-of-bag accuracy, confusion matrix analysis, and visualization of feature importance
- Formulated and implemented a comprehensive assessment framework that accounted for diverse data characteristics and F1 score considerations, offering nuanced insights into the efficacy of the model
- Generated exemplary research outcomes that garnered recognition from Professor Petkovic, leading to the integration of the work into the curriculum of his class

## Projects

**Human Pose Estimation**

github.com/rorymcginnis1/HumanPoseEstimation

- Synergized computer vision and 3D modeling technologies to project captured gestures onto a virtual avatar, enhancing user interaction and immersion
- Implemented real-time gesture tracking using a camera to capture user movements
- Developed an innovative human pose estimation system utilizing advanced computer vision techniques
- Utilized Blender for 3D modeling and animation to enhance the immersive experience
- Created 3D modeling and animations with Blender to enhance the immersive experience

**Mini YouTube**

github.com/rorymcginnis1/MiniYoutube

- Conceptualized and developed a fully functional web platform inspired by YouTube's core features
- Implemented robust user authentication mechanisms, facilitating secure account management and content access
- Enabled seamless video upload and removal capabilities, empowering user-generated content contribution
- Enhanced user engagement through interactive features such as comment sections

## Skills

**Languages:** Python, Java, C++, C, C#, HTML, Javascript, SQL

**Tools/ Frameworks:** Git, Pytorch, Flask, React, pandas, scikit-learn, NumPy, OpenCV