# **Riley Peterlinz**

cardiacmangoes.github.io | rpeterlinz@berkeley.edu

#### **EMPLOYMENT**

# Berkeley Al Research | Research Associate

April 2023 - Present

- Working with Prof. Angjoo Kanazawa and Prof. Alyosha Efros on projects in qualitative 3D
- Working with Prof. Ren Ng on understanding and improving camera color science
- Contributor to nerfstudio project

# Berkeley Lab | Research Engineer

September 2021 - May 2023

- Quantum Algorithms for High Energy Physics Lab
- Worked closely with physicists to build internal optimization tools for machine-learning based physics deployed across multiple projects

#### **PUBLICATIONS**

# Evaluating the Perceptual Alignment between Generative Visual

Models and Human Observers on 3D Shape Inferences

Tyler Bonnen, Riley Peterlinz, Angjoo Kanazawa, Alexei A. Efros

# Toon3D: Seeing Cartoons from a New Perspective

arXiv 2024

CCN 2024

Ethan Weber\*, **Riley Peterlinz**\*, Rohan Mathur, Frederick Warburg, Alexei A. Efros, Angjoo Kanazawa

#### **PROJECTS**

# 3D Fluid Simulation

Computer Graphics

- Implemented FLIP (Fluid in Particle) fluid simulation in python
- Exported particle system to mesh using OpenVDB
- Rendering in Blender's EEVEE rendering engine

### **Neural Style Transfer**

**Computer Vision** 

- Implemented Neural Style Transfer Paper in Pytorch and compared results with Image Quilting, an older method for texture synthesis
- Python, PyTorch, OpenCV, Google Colab

# Parameter Optimization for Variational Quantum Eigensolver

Berkeley Lab

- Built tools to discover the global minima of various quantum cost functions
- Used for research in quantum computing with 10,000+ lines of code
- Python, Qiskit, Numpy, Sympy, PyTorch

## **EDUCATION** UC Berkeley

May 2023

B.A. Computer Science and Physics

Relevant Coursework: Algorithms, Computer Vision and Computational Photography, Computer Graphics, Machine Learning, Discrete Mathematics and Probability Theory, Multivariable Calculus, Linear Algebra

# **SKILLS** Languages & Frameworks | Python, Java, C++, Git

Tools | LaTeX, Processing, Numpy, OpenCV, PyTorch, Plotly, Matplotlib, Pandas, Qiskit