Riley Peterlinz

cardiacmangoes.github.io | rpeterlinz@berkeley.edu

EMPLOYMENT

Inkwell | AI Pipeline Engineer

November 2024 - Present

Working with Hollywood directors and animators on tools for creativity

Berkeley Al Research | Research Associate

May 2023 - November 2024

- 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

CCN 2024

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

Toon3D: Seeing Cartoons from a New Perspective

arXiv 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

Path Tracer Computer Graphics

- Wrote a path tracer in C++ which rendered images from a 3D scene, implementing bounding volume hierarchies, global illumination, and adaptive sampling
- Extended project to include glossy and refractive BSDF and simulated bokeh

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