# Patrick Ribas

Github | LinkedIn | patribas.github.io/ | patrickwribas@gmail.com | 585-880-8129

### **EDUCATION**

#### Rochester Institute of Technology

- Bachelor of Science in Computer Science, Minor in Math, 3.87 GPA
- Master of Science in Computer Science (dual degree), Computer Graphics cluster
- Expected Graduation December 2023

## Work Experience

#### Computer Graphics Software Engineering Intern, Astrobotic

May 2023 - August 2023

- Built camera features for a wavefront pathtracer used for moon landing simulations
- Implemented a physically-based convolution bloom post processing effect with a bespoke Fast Fourier Transform implementation on the GPU, as well as the Brown-Conrady distortion model
- Optimized the FFT shader to exploit shared memory and coalesce loads, leading to a 5x speedup

#### Computer Graphics Research Intern, Siemens

May 2022 – December 2022

- Ported OpenGL and CUDA milling machine simulations to the Nvidia Omniverse platform
- Wrote a GPU-based particle system visualizer in Warp Python to output the results of a machine learning-based fluid solver and compare to existing CFD software
- Implemented a real-time fluid solver using the FLIP method in Warp Python

#### Geometry Algorithm Development Co-op, Spectral Sciences

January 2021 – June 2021

- Wrote Python and C++ code to automate initialization for in-house fluid simulation software
- Implemented numerical methods to evaluate physical quantities (i.e. gradients) over a mesh
- Worked with the C++ library Qhull to accelerate geometry processing work, and used Boost.Python to bind C++ code to Python for scientific use
- Built a GUI using tkinter to display the results of rocket simulation software

#### Sustainability Research Assistant, RIT

May 2020 – July 2020

- Worked with existing and novel math models to predict methane emission of anaerobic lagoons
- Used numerical and statistical methods, such as Euler, Monte Carlo simulations, Latin Hypercube Sampling, and Sobol' sensitivity analysis to evaluate models and the uncertainties of their parameters
- Wrote Python code to parse data, evaluate and verify models, and reproduce findings of papers

## SKILLS

- Programming Languages and APIs: Python, C, C++, Rust, Vulkan
- Software Development: Git, Linux, Nvidia Nsight, GPU Architecture
- Other: LATEX, Research, Paper Reading, Public Speaking, Communication

#### PROJECTS

Path Tracer Link

- Wrote a path tracer in C++ with glm for math
- Supports basic primitives, Monte Carlo sampling, tone reproduction, materials, reflection,