Ethan Lipson

ethanlipson.com � ethan.lipson@columbia.edu � (607) 279-5751

EDUCATION

Columbia University

New York, New York

August 2022 - May 2026

Applied Mathematics, Minor in Computer Science - GPA 3.74

Past Coursework - Linear Algebra, ODE, Multivariable Calculus, Discrete Math, Combinatorics, CS Theory

Current Coursework - Functions of Complex Variables, Real Analysis, Group Theory, Topology, Axiomatic Set Theory

Stuyvesant High School

New York, New York

GPA 93/100

September 2018 - June 2022

EXPERIENCE

Xscape Photonics - *Intern*

May 2023 - August 2023

- Automating control, calibration, and synchronization of lab equipment (power supplies, lasers, spectrum analyzers)
- Optical fiber alignment using mathematical optimization in a 12-degree-of-freedom mechanical environment

Columbia University Department of Mathematics - Researcher

March 2023 - Present

Topology research with Professors Konstantin Aleshkin and Melissa Liu

- Analysis of polygon subdivisions to enumerate Calabi-Yau manifolds, advancing current models of string theory
- Application of combinatorial methods to enumerate quintic threefolds up to homeomorphism

Heights Labs - Intern

June 2022 - September 2022

Wrote software that scanned the web for cryptocurrency addresses, with the purpose of identifying crime and illicit movement of funds. Used AWS, PySpark, Tesseract OCR, Vue, and TypeScript.

- Scanned the web for cryptocurrency addresses with the purpose of identifying crime and illicit movement of funds
- Used AWS, PySpark, Tesseract OCR, Vue, TypeScript

TECHNICAL SKILLS

Languages: Python, JavaScript, TypeScript, Rust, C++, Java

Parallel GPU programming

- Massively parallel million-body simulations using CUDA, and web-based GPU compute using WebGL/WebGPU Physics simulation
 - Fluid simulation, rigidbody/softbody dynamics, parallelized to run on multi-core or GPU

Computer graphics

Knowledge of linear algebra and quaternion algebra for use in OpenGL, WebGL, WebGPU, and Three.js

Machine learning and data science

Deep neural networks with PyTorch, data processing with Apache Spark on remote clusters

PROJECTS - Available at ethanlipson.com

Fluid Simulation - Position-Based Fluids are used to perform a 30,000 particle simulation in real-time

Cloth Simulation - Interactive simulation of cloth draped over a post, implementing collision and shadows

Julia Sets - Interactive visualization of Julia sets, a well-known phenomenon in holomorphic dynamics

Boids - Simulation of approximately 100,000 boids, a model of flocking behavior seen in birds, fish, and other animals

Metaballs - Interaction of the metaballs algorithm to create a lava lamp effect, visualized using marching cubes

Gravity - System of over 200,000 multicolored particles falling towards a center of gravity

Jets - 2D Eulerian fluid simulation, displaying a continuously evolving boundary between opposing flows

Raytracing - Real-time, interactive implementation of Ray Tracing in One Weekend, a well-known static raytracer















