### **Lewis Arnsten**

1820 S Ashland Ave, Chicago, IL 60608 | (917) 580-2126

lewisarnsten@gmail.com | Lewarn00 | lewarn00.github.io

#### **EDUCATION**

**University of Chicago** Chicago, IL

B.A. in Computer Science with a Specialization in Machine Learning

June 2023 B.A. in English Language and Literature

**GPA:** 3.67/4.00

Relevant Courses: Mathematical Foundations of Machine Learning, Introduction to Neural Networks, Introduction to Computer Vision, Mobile Computing

#### **SKILLS**

Languages – Python, C, C++, JavaScript, TypeScript, Solidity, Swift, HTML, CSS, SQL Frameworks – PyTorch, SciPy, PIL, Pandas, Numpy, Web3.js, React.js Misc. Software - Git, Unix

### **EXPERIENCE**

Jason Salavon Studio Chicago, IL **Lead Developer** Feb 2021 - Present

- Worked closely under artist Jason Salavon at his University of Chicago-based studio to create TODEM [latentculture.com/todem], a mosaic GIF artwork of unprecedented size (5.8B pixels) built using cutting-edge generative AI and published using the Ethereum ERC-721 standard.
- Lead product development from end-to-end. Served as the programming backbone and worked collaboratively on all aspects of the project including backend, frontend, rendering, data management, AI, blockchain, and security.
- Created and iteratively improved the UI and UX for TODEM—an interactive, immersive map-style interface.
- Designed and programmed the rendering pipeline for TODEM. Invented a workflow for rendering "gigascale" animations involving complex data pipelines, multiprocessing, and the implementation of generative AI-focusing on conditional image synthesis.
- Built all blockchain infrastructure for TODEM. Drafted, tested, optimized, and oversaw publication of the TODEM contract [contract link] netting over \$100,000 in total sales.
- Gained experience and confidence tackling problems from all-across the tech stack.

Coding4Youth Remote

Instructor June 2020 – September 2020

Instructed children ages eight to sixteen in Javascript, HTML, CSS, and Minecraft Lua.

## **New York Stem Cell Foundation**

New York, NY

### **Automation Engineering Intern**

June 2017 – August 2019

- Spent three consecutive summers programming methods, modules, and workflows for pipetting robots.
- Integrated machine learning and computer vision algorithms into procedures for quality control.

# Ski Butternut Instructor

Great Barrington, MA

December 2015 - March 2019

Ski instructor for children ages four to eight at a family ski mountain.