# **Alexander Mcneilly**

847-650-5488 | mcneilly@mit.edu | Website | LinkedIn | GitHub

### **EDUCATION**

# Massachusetts Institute of Technology (MIT)

Cambridge, MA

B.S. in Computer Science and Engineering, B.S. in Mathematics, Minor in Design

Sep 2022 - Dec 2025

Courses: Algorithm Analysis, Software Construction, Computer Architecture, Low-level Programming, Linear Algebra

Activities: MIT Informatics Tournament, MIT Reality Hack, VR/AR @ MIT, CodeForces, TEDxBoston

#### SKILLS

Languages: TypeScript, Python, C++, C#, Swift, GraphQL, SQL, Go, HTML/CSS/JavaScript

Tools: Git, ThreeJS, WebGL, OpenGL, React, MongoDB, MySQL, AWS, REST APIs, Figma, Bezi, some WebRTC

#### EXPERIENCE

## Aura Intelligence — Incoming Software Engineer Intern

Feb 2024 - May 2024

• Incoming spring software engineering intern for adaptive LLM startup, working with TS, React, Python, Three.js

## MIT Media Lab — Incoming Software Engineer

Feb 2024 - Present

 $\bullet$  Develop AI-powered interaction features for augmented reality smart glasses platform

## MIT Informatics Tournament — Organizer (Software, Infrastructure, Branding)

Sep 2023 - Present

- Designed website and branding to support 1,250+ contestants and secure \$15,000+ in sponsorships
- Created sponsorship materials and garnered support from top firms like Citadel, Jane Street, and Hudson River Trading

#### Jane Street — Software Engineering IN FOCUS Participant

Jan 2024

- Developed high frequency ETF trading bot in Python for electronic trading competition
- Applied functional programming knowledge in OCaml to build multiplayer snake game

## MIT EECS — Teaching Lab Assistant (Intro to Programming and Data Science)

Sep 2023 - Dec 2023

- Enhanced 100+ students' programming skills with 50+ hours of personalized debugging assistance and code reviews
- Developed solutions and implemented test cases for two problem sets in a class of 300+ students

#### MIT Pokerbots — Software Engineer

Jan 2023 - Feb 2023

- Co-developed poker bot in Python (redesigned and optimized in C++) for MIT's 2023 pokerbot competition
- Recognized by DRW Holdings for best risk to reward algorithm; Placed top 20 out of 200 Teams

#### **Hack Ridge** — Software Engineer, President (2022)

Nov 2019 - Aug 2022

- Organized two 24-hour annual hackathons to host over 400 students, securing over \$6,000 in sponsorship
- Engineered a color blob detection Android app in Java/OpenCV; Launched mental health social studying app using Java

#### Projects

#### Splocks: Code 3D Easily On The Web [Ongoing] | TypeScript, Node, React, ThreeJS, GraphQL, AWS

• Designing block functions and hierarchy for browser-based 3D block coding language; Launching in mid February

Memva: Canva Clone For Making Memes [Ongoing] | TypeScript, Node, Express, React, MongoDB, HTML, CSS

• Crafting Canva-like meme designer to learn how to build browser-based design tools

#### PixelLab: TypeScript-Based WebGL Engine [Ongoing] | TypeScript, React, WebGL, C#

Building web game engine with WebGL to explore web-based engine construction

#### NoteLab: Collaborative Post-It Whiteboards | TypeScript, React, SQL, ConvexDB, Clerk

• Developed Miro-style collaborative web app to learn multiplayer networking and synchronous data mutation

# Intuition: Notion Clone For Course Management | TypeScript, React, SQL, CSS, ConvexDB

• Built Notion-style doc tool for course management; enhanced personal learning with system design principles

# SpriteChest: 2D Game Engine | C, C++, OpenGL, SDL

• Develop C-based 2D game engine using OpenGL, SDL to learn engine creation

### Hygge: Augmented Reality Interactive Painting | JavaScript, React, ThreeJS, Processing (p5.js), Python, TensorFlow

• Utilized Processing, ThreeJS, and PoseNet pose detection to track user motion and paint strokes

#### Bezi Guide (bezi.wiki) | TypeScript, React, AWS

• Designed and deployed documentation and resource website for my favorite design tool