# **Alexander Mcneilly**

 $\underline{847\text{-}650\text{-}5488} \mid \underline{\text{mcneilly@mit.edu}} \mid \underline{\text{Website}} \mid \underline{\text{LinkedIn}} \mid \underline{\text{GitHub}}$ 

## Education

#### Massachusetts Institute of Technology Cambridge, MA B.S. in Computer Science with Mathematics Sep 2022 - May 2026 Coursework (including Fall 2024): Design and Analysis of Algorithms, Software Performance Engineering, Low-level Programming, Computer Architecture, Algorithms, Probability and Random Variables, Linear Algebra Activities: MIT Informatics Tournament, MIT Pokerbots Tournament (Top 20, 2023), CodeForces Skills Languages: Python, C++, C, TypeScript, JavaScript, Rust, SQL, Java, WLSL, Go Tools: Linux, Git, Node.js, React, GraphQL, Express, Flask, AWS, Redux, WebGL, Three.js, Socket.io EXPERIENCE Software Design Group, MIT CSAIL — Software Engineering Intern Fall 2024 — Present • Write TypeScript code for platform for creating fullstack web apps via natural language AI prompts • Implement concept-based software development practices, advised by Prof. Daniel Jackson MIT Informatics Tournament — Lead Software Engineer Fall 2023 — Present • Recruit, lead, and collaborate with software team handling 15,000+ submissions across two international contests • Improved infrastructure capacity 150%, supporting 2.300+ contestants from 70+ countries • Secured \$30,000+ in sponsorship from top firms, including Hudson River Trading, Jane Street, and Citadel MIT STEP Lab — Software Engineering Intern Summer 2024 • Wrote shader code for 3D web-based simulation tool, boosting render framerate 172% (22 to 60 FPS) • Increased supported geometries in simulations tenfold by improving import functionality (7.8% to 84.6% support) • Conducted cross-browser **performance testing** and **benchmarking** for consistent WebGL rendering MIT Media Lab — Software Engineering Intern Feb 2024 — Mar 2024 • Worked on AI-powered language learning features for smart glasses using Python and GPT-4 • Implemented UI/UX changes to Android companion app, including dark mode UI and persistent transcription Jane Street — IN FOCUS Software Engineering Participant Jan 2024 • Create bond and ETF trading bot in **Python** for electronic trading competition • Applied functional programming knowledge in OCaml to develop local multiplayer snake game MIT EECS — Teaching Lab Assistant (Programming and Data Science in Python) Fall 2023 • Enhanced 100+ students' Python skills with 50+ hours of debugging assistance and code reviews • Created benchmark solutions and test suites for two critical problem sets given to 300+ students Projects Essence of Programming YouTube Series [Ongoing] | TypeScript, WebGL, Processing • Creating **TypeScript animation tool** based on Manim for programming tutorials

- Producing videos on debugging, garbage collection, recursion, backtracking; based on MIT's 6.1010 class
- Emulating **3Blue1Brown** style to teach fundamental and advanced programming concepts

#### Ashland Interpreter + Standard Library [Ongoing] | Rust, LLVM, Clang, C++

- Building Rust and C++-based interpreter and library optimized for competitive programmers
- Design comprehensive **standard library** with common competitive coding algorithms

## YOLOpoly with Friends | React, Node.js, Socket.IO, Express.js, Postgres

- Created fast-paced multiplayer Monopoly-style game with options trading
- Implemented real-time trading system for fast-paced gameplay experience

#### **Obscura Chess Engine** | C++, CPython, C, Linux, Git

- Developed custom chess engine with advanced move generation algorithms and obscure variants
- Implemented alpha-beta pruning and transposition tables for efficient position evaluation

## Splocks: Code Graphics Easily On The Web | Three.js, WebGL, React, Node.js, Express.js, Postgres

- Created **Scratch-style** 3D graphics programming platform (transitioned to work on similar MIT STEP Lab project)
- Designed block functions and hierarchy for browser-based 3D block coding language