Feiyu Lin

linfeiyu14@gmail.com | www.feiyulin.com | linkedin.com/in/feiyu-lin-uo | github.com/feftywacky

Technical Skills

Programming Languages: C/C++, Java, JavaScript, Python, HTML/CSS/XML

Frameworks & Libraries: React, Next.js, Node.js, Express.js Tailwind CSS, Framer, Clerk, shadon-ui

Databases: PostgreSQL, Convex, MongoDB, MySQL, Firebase, SQLite

Developer Tools: Git, GitHub, Android Studio, Figma, Docker

Projects

Portfolio Website | Next.js, React, Tailwind CSS, Framer, JavaScript

- Developed an engaging portfolio that visually communicates my experiences, project highlights, and skill set
- Efficiently animated and **manipulated DOM elements** by integrating Framer's motion and leveraging React's **useState**, **useEffect**, **and useRef hooks**
- Crafted elegant lamp effect by implementing dynamic gradient animations through pseudo-elements, opacity, and transformations
- Engineered parsing function that enables **conditional content rendering** of border animations, svg tracing, and modals upon mouse hover/click

Productivity Web App | Convex, Next.js, React, shadon-ui, Tailwind CSS, JavaScript

- · Developed a full-stack web-based document editor and file system aimed at maximizing workflow productivity
- Utilized Next.js file-based and API routing to establish efficient server-side endpoints, ensuring users to access specific documents and pages
- Engineered custom schema and Convex's mutation and query functions to update user data in real-time
- Programmed a recursive algorithm to establish document hierarchy and allow file archive and restoration

Chess Engine (Grandmaster ELO) | C++

- Developed a UCI Compliant chess engine (rated at 2900) that can interface with other chess engines/GUIs
- Optimized move generation speed by 5000% through bit manipulation techniques and a bitboard data structure
- Engineered an **algorithmic AI** by implementing **Negamax, Quiescence, and PV search algorithms**, resulting in advanced decision-making capabilities
- Enhanced search algorithm through pruning techniques: alpha-beta, null-move, razoring; and memorization techniques: transposition table, zobrist hashing, hash move ordering achieving 10000x faster searches
- Increased playing strength by embedding a **neutral network** to yield accurate positional evaluation

Healthcare Management System | Java, Firebase, XML, Android Studio

- Developed an **Android app** in a team of 4 to facilitate healthcare appointment management
- Programmed **fast database queries** to efficiently store, retrieve, and update comprehensive doctor/patient information, ensuring a seamless data management system
- Fostered cohesive team collaboration through Git and version control, utilizing pull requests and branches.
- Crafted an engaging and user-friendly front-end UI by incorporating recyclers, pop-ups, and buttons

Experience

Math Intructor and Assistant Centre Director

May 2023 - Aug. 2023

Mathnasium of Pleasant View

- Demonstrated exceptional proficiency in teaching Advance Functions and Calculus
- Managed and engaged with up to 6 students concurrently, fostering an interactive and supportive learning environment
- · Managed scheduling logistics, efficiently coordinating, rescheduling, and organizing appointments
- Maintained **proactive communication** with parents, providing regular updates on their child's academic development, milestones achieved, and areas for improvement

Education

University of Ottawa

Sep. 2022 – Dec. 2026

Honours Bachelors in Computer Science (co-op)