

**Adam
McNeil
Profile**

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I am a graduate student at the University of Illinois Urbana-Champaign studying computer science. In my graduate studies I emphasised in distributed systems and database systems. I have the most professional experience with Java, SQL, and Git. However, I have experience in a wide range of languages and technologies (Go, Rust, OCaml, NeoVim, Linux, Svelte, Tailwind, JavaScript, CSS, C#, Unity, Kotlin, MongoDB).

Experience

2023 - 2024
Two Years

NISC - SOFTWARE DEVELOPER INTERN - LAKE ST. LOUIS

- Developed and implemented custom batch processing workflows in a Java codebase.
 - Streamlined data retrieval process from an Oracle database.
 - Created test environment for migrating to Postgres Database.
 - Wrote scripts in PowerShell to automate code base analysis and modification.
- TECHNOLOGY: Java, PowerShell, Git, PostgreSQL, Oracle, Docker, Gradle, Spring Boot

2022
Three months

Oasis Digital - SOFTWARE DEVELOPMENT INTERN - CHESTERFIELD, MISSOURI

- Designed and developed a game using Unity.
 - Used Firebase to manage and store persistent game data.
 - Competed in a company-wide game jam, successfully developing a game within a single day.
- TECHNOLOGY: C#, Unity, Git, Fire Base

Projects

2024

Streaming Platform - CLASS PROJECT

- Developed a membership prodigal
- Developed a fault-tolerant Distributed File System
- Developed a fault-tolerant streaming
- Designed and developed the a membership protical
- Developeped a
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TECHNOLOGY: Go, Protocol Buffers, gRPC, Git, Docker, Spark Streaming, Distributed Systems

2024

UDP Controller

- Implemented simple game in Bevy to act as a server.
- Created a mobile app that communicates over the local area network with a central server using Rocket Rust web framework.

TECHNOLOGY: Rust, Bevy, Android Studio, Kotlin

2023 - 2024

Fullstack Project - <https://github.com/adamMcneil/mcneil-web-games>

- Developed web API in Rust programming language using Rocket Rust web framework.
- Developed website to interact with the back-end in Svelte and Tailwind.
- Deployed the back-end on Render.
- Deployed the front-end on GitHub pages.

TECHNOLOGY: Rust, Rocket, Svelte, TypeScript, Tailwind, Render

2021

Lichess Engine - <https://github.com/Babymcnerd/Chess-Engine>

- Developed a Lichess engine bot in Java.
- Implemented minimax algorithm with alpha beta pruning to select the best move.

TECHNOLOGY: Java, Lichess

Education

2024 - Now
One Year

University of Illinois Urbana Champaign - URBANA CHAMPAIGN, ILLINOIS

Master of Science in Computer Science

Course Work: Distributed Systems, Database Systems

2021 - 2024 **University of Science and Technology** - ROLLA, MISSOURI - GPA: 3.94
Three Years Bachelor of Science in Computer Science, Minor in Mathematics