

Adam McNeil	St. Louis, Missouri - github.com/adamMcneil (636) 312-7281 - adamwmcneil@gmail.com
Profile	I graduated from the University of Illinois Urbana-Champaign with a Master's of Computer Science in 2025. I have the most professional experience with technologies such as Java, JavaScript, SQL, and Git, working as a software developer. However, I like using the best tools for the job (and learning new tools) and enjoy using languages and technologies like: TypeScript, Rust, OCaml, Golang, C#, Svelte, Tailwind, Neovim, Linux, React.
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Experience	
2025 - Now	<p>Conference Technologies Inc. - DEVOPS ENGINNER - ST. LOUIS, MISSOURI</p> <ul style="list-style-type: none"> - Developed JavaScript web resources to extend the functionality of Microsoft's CRM. - Developed C# application to automate pulling data from public APIs and storing it in internal storage. - Developed completely custom web solutions that integrated with Microsoft's CRM backend in React. <p>TECHNOLOGY: JavaScript, Git, React, Full-Stack, Dynamics 365, Agile</p>
2023 - 2024 <i>Two Years</i>	<p>NISC - SOFTWARE DEVELOPER INTERN - LAKE ST. LOUIS, MISSOURI</p> <ul style="list-style-type: none"> - Helped maintain batch processing workflow written in Java. - Streamlined data retrieval process from an Oracle database. - Created a test environment for migrating to a Postgres Database. - Wrote scripts in PowerShell to automate code base analysis and modification. <p>TECHNOLOGY: Java, PowerShell, Git, PostgreSQL, Oracle, Docker, Gradle, Windows</p>
2022 <i>Nine months</i>	<p>Oasis Digital - SOFTWARE DEVELOPMENT INTERN - CHESTERFIELD, MISSOURI</p> <ul style="list-style-type: none"> - Designed and developed a 3D project planning application using Unity. - Used Firebase to manage and store persistent data. - Competed in a company-wide game jam, successfully developing a game within a single day. <p>TECHNOLOGY: C#, Unity, Git, FireBase</p>
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Projects	
2021, 2025	<p>Lichess Engine - https://github.com/adamMcneil/chess-engine</p> <ul style="list-style-type: none"> - Developed a Lichess bot in Java. - Flame graphs and other performance metrics were used to identify the slow portion of code that needed to be optimized. - Developed a unit and integration test suite. - Implemented minimax algorithm with alpha-beta pruning to select the best move. <p>TECHNOLOGY: Java, IntelliJ, Gradle, Git</p>
2023 - 2024	<p>Fullstack Project - https://github.com/adamMcneil/mcneil-web-games</p> <ul style="list-style-type: none"> - Developed web API in Rust programming language using Rocket Rust web framework. - Developed static front end in Svelte and Tailwind. - Deployed CI/CD pipeline with Render and GitHub pages to host backend and frontend, respectively. <p>TECHNOLOGY: Rust, Svelte, TypeScript, HTTP, CSS, Tailwind, Render, Git</p>
2024	<p>Streaming Platform - Distributed Systems Course Project</p> <ul style="list-style-type: none"> - Developed a distributed group membership service. - Developed a distributed file system using the group membership service. - Developed a distributed stream-processing framework similar to Spark Streaming. - Implemented with gRPC. - Used Docker to create a virtual testing environment. <p>TECHNOLOGY: Go, Protocol Buffers, gRPC, Docker, Spark Streaming</p>
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Education	
Aug 2024 - May 2025 <i>One Year</i>	<p>University of Illinois Urbana-Champaign - URBANA-CHAMPAIGN, ILLINOIS - GPA: 3.80</p> <p>Master of Computer Science</p>
Aug 2021 - May 2024 <i>Three Years</i>	<p>University of Science and Technology - ROLLA, MISSOURI - GPA: 3.94</p> <p>Bachelor of Science in Computer Science, Minor in Mathematics</p>