Neo Hyldelund

778-874-9963 | neo.hyldelund@gmail.com | <u>linkedin.com/in/neohylde</u> | <u>github.com/NeoHylde</u> | <u>neohyldelund.com</u>

Summary

Software engineering student with deep experience in C++, Java, and systems-level programming. Skilled in engine design, AI behavior modeling, and test-driven development. Passionate about performance optimization, modular code, and shipping polished tools in collaborative environments.

Education

Simon Fraser University

Burnaby, BC *Expected 2027*

Bachelor of Science in Computing Science

Data Structures & Algorithms, Software Engineering, AI & Machine Learning

Personal Projects

Doom Clone 3D Game | GitHub | C++ / OpenGL / GLM / GLTF / A* / JSON

Jul. 2025 - Pres.

Created an original rendering engine with fully integrated movement and pathfinding

- Reduced frame time variance by 32% by optimizing OpenGL draw calls and batch rendering.
- Built glTF mesh loader from scratch using nlohmann: json, supporting 30+ unique textured assets.
- Implemented A* enemy AI and collision physics, resulting in dynamic, real-time gameplay at 60+ FPS.
- Engine tested on 3 hardware configs with <5% input latency and zero crashes in 5+ hours of QA.

 $\textbf{Personal Portfolio Website} \mid \underline{GitHub} \mid \underline{Website} \mid \textit{NextJS / TailwindCSS / ThreeJS / RTB}$

Jun. 2025 - Pres.

Clean, mobile-optimized personal site showcasing projects and code samples.

- Increased user engagement by ~40% by integrating interactive 3D elements using Three.js and React Three Fiber to create an immersive landing experience.
- $. \ \ \, Improved performance by reducing 3D asset size by 40\% through custom shader optimization and geometry simplification. \\$
- Accelerated build time by 60% by implementing dynamic imports and static route generation in Next.js, streamlining deployment and dev workflows.

Academic Projects

Grow-the-Hoard | GitHub | Java / Maven / OpenGL / LDtk / JUnit

Jan. - Mar. 2025

Collaborated on a team of 4 to develop a top-down maze game with intelligent enemy behavior.

- Wrote core logic and pathfinding using A* on custom level formats (LDtk).
- Achieved 100% unit test coverage with JaCoCo; CI-tested using GitHub Actions.
- Presented to a class of 80+ with live gameplay demo and source code walkthrough.

Technical Skills

Languages: C++, Java, Python, JavaScript, SQL

Frameworks/Libraries: OpenGL, glTF, GLM, JUnit, Next.js, TailwindCSS

Tools: Git, Visual Studio, VS Code, Postman, JIRA, JaCoCo

Concepts: ECS architecture, pathfinding, async rendering, TDD, CI/CD, real-time input handling