

# Matthew Hamilton

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## EDUCATION

### University of Waterloo

Waterloo, ON

*Bachelor of Applied Science in Systems Design Engineering*

*Sep. 2026 – May 2031*

- **Relevant Coursework:** Digital Computation (SYDE 121, C++), Linear Algebra (MATH 115), Calculus 1 (MATH 117), Intro to Systems Thinking (SYDE 151), Intro to Design (SYDE 161)

## PROJECTS

### Retermina | *Tauri, Rust, React, TypeScript*

2026 – Present

- Built a desktop terminal workspace on Tauri v2 with a Rust backend driving native PTY shells, running fully local with no cloud dependency or subscription
- Engineered a draggable multi-panel layout with react-grid-layout: split terminals, syntax-highlighted editor, file explorer, live project-wide git diff, localhost tracker, and native preview
- Embedded a Claude Code CLI with per-project token tracking, plus *Iris*, a context-aware command bar that surfaces git, npm, and shell macros based on live repository state
- Implemented five structural theme engines with portable presets to instantly re-skin the entire application

### gsplat-rt | *Python, TensorRT, ONNX, PyTorch, CUDA, OpenUSD, Isaac Sim*

2026

- Built a real-time monocular reconstruction pipeline that converts live RGB video into a 3D Gaussian Splat scene and physics-ready collision mesh, exported as OpenUSD stages for NVIDIA Isaac Sim / Omniverse
- Engineered a multithreaded lock-free pipeline for video capture, TensorRT depth inference, TSDF fusion, and USD export; achieved 82.7 FPS end-to-end (12.1 ms/frame) on an NVIDIA A10G
- Compiled a strongly typed FP16 TensorRT engine for Depth Anything V2 with zero per-frame GPU allocations, reducing depth latency to 6.3 ms/frame on an NVIDIA A10G (2.24× faster than TF32 at 0.99996 output correlation)
- Deployed a SuperPoint + LightGlue learned SLAM front-end as an FP16 TensorRT engine at 7.4 ms/frame (18× over ONNX Runtime), cutting trajectory error to 3.5 cm ATE on TUM RGB-D (vs. 5.7 cm for classical ORB)
- Accelerated TSDF fusion with a custom CUDA kernel to 0.06 ms/frame (175× faster than NumPy), enabling marching-cubes mesh extraction and PhysX collision export for reinforcement-learning robot interaction

### Iris-NL | *TypeScript, Ollama, NVIDIA NIM, TensorRT-LLM*

2026 – Present

- Building an open-source TypeScript library that translates natural language into shell commands for terminal tooling
- Designed a provider-agnostic inference backend spanning NVIDIA NIM, local Ollama, and TensorRT-LLM, with a dedicated safety layer and automated test suite
- Built a benchmarking harness to measure and optimize a local TensorRT-LLM model on consumer GPU hardware

### BAAM | *Solana, Rust, TypeScript, Swift, MongoDB, Vultr*

JAMHacks, 2026

- Built a social betting platform for close friend groups at JAMHacks, using Solana smart contracts for on-chain wagers, MongoDB Atlas for data, and a Vultr-hosted backend
- Shipped multiple client surfaces: a native iMessage plugin in Swift, a Discord bot, and a centralized web app
- Collaborated with a team to design and deliver the full stack within the hackathon timeframe

### Portfolio | *Next.js, React, TypeScript, Cloudflare R2*

2026

- Built a personal portfolio site with Next.js, React, and TypeScript using a custom stacked-event architecture for a high-fidelity, animated UI
- Delivered media assets through Cloudflare R2 object storage and deployed on Vercel for globally distributed performance

## TECHNICAL SKILLS

**Languages:** TypeScript, Python, Rust, Swift, JavaScript, HTML/CSS

**Frameworks & Libraries:** React, Next.js, Node.js, Tauri, Tailwind CSS, shadcn/ui, PyTorch, OpenCV

**Tools & Platforms:** Git, CUDA, TensorRT, OpenUSD, NVIDIA Isaac Sim, Solana (Anchor), MongoDB, Cloudflare R2, Vercel, Vultr

**AI / ML:** 3D Gaussian Splatting, Depth Anything V2, Ollama, NVIDIA NIM, TensorRT-LLM, MediaPipe