

# Jakob Langtry

[✉ jjalangtry@gmail.com](mailto:jjalangtry@gmail.com) | [\(607\) 731-5440](tel:(607)731-5440)  
[github.com/jjalangtry](https://github.com/jjalangtry) | [linkedin.com/in/jjalangtry](https://linkedin.com/in/jjalangtry) | [jjalangtry.com](https://jjalangtry.com)

## Education

Rochester Institute of Technology | B.S. Software Engineering  
Corning Community College | A.S. Computer Science

Expected May 2026  
Graduated Dec 2021

## Experience

### WeTheHobby | Software Engineering Co-op

Jun 2025 – Present

Technologies: React, TypeScript, C#, .NET, ASP.NET Core, MUI, AWS, SQL, Streaming Infrastructure, Cursor

- **Refactored user system (CQRS)** in the admin portal; eliminated manual database user creation.
- **Built bulk upload tooling** to import 10K+ row tab-delimited sheets into the new DB.
- **Added I/O virtualization:** reduced stream recovery to ~30s of dead air from 5 minutes of stream loss; removed single-failure points.
- **Implemented Markdown descriptions** app-wide with editable and bulk-editable flows via custom IDescribable.
- **Trusted with critical infrastructure** across frontend, backend, and streaming in a fast-paced startup.
- **Participated in code reviews:** found bugs, improved implementation quality, and suggested fixes.

### Precision Optical Technologies (Purchased by Belden) | Software Engineering Co-op

Aug 2024 – May 2025

Technologies: C, C++, Make, Unix, Netconf, RPC, SNMP, Optical Networking, YANG

- **Enabled breakout mode** for QSFP NNI ports and migrated SNMP tables to 2.0 OID range.
- **Created polling worker** monitoring admin state/transceiver presence; triggered alarms and LED state updates.
- **Replaced fan control code** with synchronized bank selects to reduce fan noise and improve reliability.
- **Contributed in Scrum:** stand-ups, sprint reviews, planning poker, and other engineering ceremonies.

### Apple, Inc. | Product Specialist

Oct 2023 – Feb 2024

- **Learned critical time management:** handled dense part-time work while attending school full-time.
- **Assisted customers daily** with device setup and tailored solutions while consistently hitting sales targets.

### Hardinge, Inc. | IT/Computer Science Intern

Jun 2021 – Aug 2021

- Sole programmer on initiative; implemented software-vendor metrics tooling on legacy systems.
- Developed a system to auto-display PowerPoints on dozens of factory TVs.
- Provided IT helpdesk support to hundreds of employees monthly.

## Leadership

### President | RIT Society of Software Engineers

2024 – 2025

- **Finished website rework:** completed full rework of the SSE website at sse.rit.edu with new features and improvements.
- **Expanded sponsorships:** added 5 new corporate partnerships; funded events and internal tooling.
- **Secured lab renovation:** won approvals despite red tape; modernizing member space.

## Projects

### Playlist Converter | Personal Project

Dec 2025

Technologies: Next.js, React, TypeScript, Tailwind CSS, PostgreSQL, Drizzle ORM, Spotify OAuth, Apple MusicKit

- **Built Spotify/Apple Music playlist conversion** with ISRC matching, fuzzy fallback, manual matching, and shareable expiring links.

### React Kanban Board | Personal Project

Feb 2025 – May 2025

Technologies: Next.js, React, TypeScript, Prisma (MySQL), NextAuth, Tailwind CSS, ShadCN UI, Nodemailer, Zod

- OAuth-secured shared boards with invites/resets, drag-drop UI, comments/markdown/attachments, and JSON Merge Patch updates.

### Delegative Strategy Game | Personal Project

Jan 2026

Technologies: Python, Textual, Rich, Pydantic, HTTPX, Agentic Tool Calling, OpenRouter API

- **Built an AI-driven text strategy simulation** with natural-language orders, advisor dialogue, and time-based world-state progression.

### WebsiteTheSSEquel | sse.rit.edu (Open Source)

Jan 2026 – Present

Technologies: Next.js, TypeScript, Prisma, NextAuth, Tailwind CSS, PostgreSQL

- **Contributed production features:** role-based OAuth scopes, invite flow, event/attendance tooling, mentoring/mobile fixes, and mass-email/event-link improvements.

### ReadFaster | Personal Project

Jan 2026

Technologies: Swift, SwiftUI, SwiftData, PDFKit, SwiftSoup

- **Built RSVP speed-reading app** for iOS/macOS with TXT/EPUB/PDF support, adaptive pacing, chapter navigation, and comprehension-focused controls.

## Skills

**Programming Languages:** C, C++, C#, Java, Python, Swift, Lua, Assembly, SQL, Terraform, JavaScript, TypeScript

**Other Relevant Skills:** IT Helpdesk, Maven, CI/CD, Unix Shell, Linux, Angular, Vue, React, AWS, .NET, Netconf