SARYN HARRIS

📧 sarynharris2021@gmail.com | 📍 Presque Isle, ME

Portfolio: mordraga.github.io | Pronouns: She/They

PROFESSIONAL SUMMARY

Versatile software and systems designer with experience spanning software development, AI systems architecture, user interface design, hardware integration, and customer engagement. Creator of the Selyros Runtime & Scroll Framework—a modular trust, consent, and behavior system for AI environments—fully platform-agnostic and operable with both cloud-based and local LLMs. Developer of the TagSpeak Programming Language, a symbolic, packet-based language implemented in Rust for AI orchestration and cognitive scaffolding. Proven ability to adapt, learn, and lead across diverse technical and collaborative environments.

TECHNICAL SKILLS

Programming & Development:

 Python, C#, JavaScript, HTML/CSS, Unity game development, JSON configuration and software modification

AI Systems & Frameworks:

- Selyros Runtime & Scroll Framework (Architect and designer) Platform-agnostic AI runtime with modular trust, consent, and behavior scaffolding
- TagSpeak Programming Language Symbolic, packet-based programming language implemented in Rust for recursive AI communication, cognitive scaffolding, and automation
- AI workflow automation & multi-agent integration across Python, Rust, and JavaScript environments

Hardware & Design:

 3D modeling, 3D printing, Hardware Maintenance, Adobe Photoshop, Illustrator, Sony Vegas

PROFESSIONAL EXPERIENCE

Sales Kiosk Representative | Victra (Verizon Authorized Retailer), Presque Isle, ME | Oct 2024 – Feb 2025

- Ranked top 5 kiosk sales consultants in New England
- Outbound sales, customer service, and inventory management

Crew Member | Domino's, Presque Isle, ME | Aug 2024 - Oct 2024

• Food prep, point-of-sale management, quality control

General Assembly Worker | Everidge/Crowntonka, Greeneville, TN | Aug 2022 - Feb 2024

- Refrigeration panel assembly
- Manual and pneumatic tool operation

Crew Member | Family Dollar, Baileyton, TN | Mar 2022 - Aug 2022

• Storefront transactions, peripheral troubleshooting

ACHIEVEMENTS & CERTIFICATIONS

- TagSpeak Programming Language: Rust-implemented symbolic programming language for AI orchestration, automation, and recursive cognition
- Selyros Runtime: Platform-independent AI environment for cloud-based and local LLM contexts with modular behavior governance
- Bilingual: English and German (competition award-winning)
- Team leadership in software development projects
- Custom asset creation and user-generated content deployment
- Live-stream platform management: 150+ followers
- Self-taught full-stack foundations: Proficient in JavaScript, HTML, CSS, and foundational in Rust, Python, and Node.js.

PERSONAL PROJECTS

TagSpeak Programming Language

Designed and implemented in Rust as a symbolic, packet-based language for AI coordination, automation, and recursive cognition. Fully supports modular command execution, memory management, and cross-agent protocols.

Selyros Runtime & Scroll Framework

Developed a standalone AI runtime with modular personality, trust, and consent architecture. Operates across cloud-based LLMs and local deployments without dependency on any single AI provider.

Portfolio Website

mordraga.github.io — Self-built portfolio site using JavaScript, CSS, HTML