Gordon Stein

gordon.h.stein@gmail.com | (248) 837-5729

SUMMARY

Experienced software developer and researcher with a PhD in Computer Science, specializing in human-centered applications of Al, educational technology, and full-stack development. Developed web-based applications using JavaScript/TypeScript, HTML, CSS, AWS, and modern frameworks. Eager to apply expertise in Al integration and collaborative design to enhance accessibility and user experience.

EXPERIENCE

VANDERBILT UNIVERSITY | POSTDOCTORAL SCHOLAR

May 2024 - Present | Nashville, TN

• Project: Al-Powered Interview Platform

- Developed a full-stack platform using TypeScript, Svelte, Postgres, Supabase, and Vercel to automate qualitative interview process, enhancing data collection and reducing potential bias
- Led the IRB approval process, ensuring ethical design and responsible data management for student participants

• Project: Custom Language Models for Education

- Trained and fine-tuned custom language models using PyTorch and Unsloth for applications in K-12 education
- Designed Python pipeline for dataset cleaning, ensuring appropriate content and improving model accuracy and reliability

• Project: Al Ethics Educational Game

- Designed and developed an educational game in Svelte and Rust to teach machine learning and AI ethics to elementary school students, enhancing their understanding of complex concepts with engaging content
- Built a browser-based interface with Tensorflow.js to simplify training transfer learning models for image classification, making model training and evaluation accessible to young students
- Collaborated with team members using Git with CI/CD through GitHub Actions, successfully deploying to AWS EC2 instances, streamlining development process and deployment efficiency
- Developed an agent-based AI assistant system within a block-based programming environment to provide real-time coding support aligned with pedagogical goals
- Designed and implemented block-based interfaces for real-time gesture recognition, making complex ML techniques accessible to K-12 students
- Developed interfaces and APIs for text-to-image and code generation by users in VR headsets
- Created Max/MSP patchers and C# components for OSC control of CAVE VR audio system from Unity applications

VANDERBILT UNIVERSITY | RESEARCH ASSISTANT

May 2018 - May 2024 | Nashville, TN

• Project: Educational Robotics Simulator (Ph.D. Dissertation)

- Architected a novice-friendly, networked robotics simulation, with work published in *Education Sciences* and *Frontiers in Computer Science* journals
- Engineered the networked simulation server and API in Rust and deployed it to an ECS cluster, with a WebAssembly-based client

• Project: NetsBlox Cloud Platform Services

- Contributed to the design and user experience of "Code to Joy," an NSF VITAL Prize Challenge finalist
- Engineered new microservices for the NetsBlox platform using Node.js, extending capabilities for IoT and education
- Integrated third-party hardware, including Anki Vector and ESP32-based robots, into the cloud environment
- Prototyped a mixed reality robotics platform, combining physical robots with virtual environments to create novel learning experiences

LAWRENCE TECHNOLOGICAL UNIVERSITY | SENIOR LECTURER

Aug 2016 - May 2018 | Southfield, MI

- Authored and taught courses on emerging technologies, including Virtual Reality with Unity and Cybersecurity
- Mentored and advised senior-level student projects from concept to completion, resulting in successful implementations of practical applications

EDUCATION

VANDERBILT UNIVERSITY

DOCTOR OF PHILOSOPHY IN COMPUTER SCIENCE

May 2024 | Nashville, TN

Thesis: A Novice-Friendly Networked Educational Robotics Simulation

LAWRENCE TECHNOLOGICAL UNIVERSITY

MASTER OF SCIENCE AND BACHELOR OF SCIENCE IN COMPUTER SCIENCE May 2016 | Southfield, MI GPA: 3.9 / 4.0 Minor in Physics

SKILLS

PROGRAMMING

C • C# • JavaScript/Node.js • Python • Rust • C++ • Java • PHP • SQL • TypeScript • HTML5

TECHNOLOGY

 $AI/ML \bullet Arduino \bullet AR/VR/MR \bullet AWS \bullet CSS \bullet Docker \bullet Git/GitHub \bullet LangChain \bullet Large Language Models \bullet Linux \bullet MongoDB \bullet MySQL \bullet NoSQL \bullet OpenCV \bullet OpenAl API \bullet PyTorch \bullet Prompt Engineering \bullet React \bullet SQLite \bullet Svelte/SvelteKit \bullet TeX \bullet Unity$

SOCIETIES

Association for Computing Machinery (ACM)
Institute of Electrical and Electronics Engineers (IEEE)
IEEE Computer Society

LINKS

https://github.com/gsteinLTU/ https://www.linkedin.com/in/gordon-stein/ https://www.gordonstein.dev