Veronica "Nonika" Reingold

♠ Nonika.ca – ► Contact@Nonika.ca – To VeronicaReingold – ♠ Pekcus

- Unity game developer with experience designing artificial intelligence agents.
- Software engineer with experience across multiple languages and frameworks.
- Graphic design experience for game and web development.

TECHNICAL SKILLS

Unity • C# • Python • Java • SQL • C • JavaScript • TypeScript • HTML • CSS • Git • LINQ State Machines • Behaviour Trees • Machine Learning • Deep Learning • Al for Games

EXPERIENCE

Software Developer

Freelance

- Developed software applications, with a primary focus on web design.
- Offered advice on application design, Unity, C# development, and graphic design.

March 2025 to Present **Software Developer** Windsor, ON, CA

Women in Computer Science Society Developing the society's website in React.

Graduate and Teaching Assistant

• Collaborating with team members to manage and organize tasks.

University of Windsor • Instructed students on game development with Unity.

• Taught artificial intelligence concepts, algorithms, and data structures.

Teaching Assistant January 2015 to June 2017 Tecumseh, ON, CA Tecumseh Vista Academy

• Tutored students in math and French.

• Assisted in running the school library, including operating the management system.

Programmer September 2014 to June 2017 Tecumseh, ON, CA

Tecumseh Vista Academy FIRST Robotics Team

• Programmed the team's robots in Java.

• Led presentations to local businesses for partnerships and funding.

Event Organizer December 2014 to August 2015

Heron Terrace

• Organized and ran activities.

• Worked with people with physical and mental disabilities.

EDUCATION

Master of Science in Computer Science

University of Windsor - 93% Average

Artificial Intelligence Stream

Honours Bachelor of Computer Science

University of Windsor - 94.8% Average

- Game Development Specialization
- Minor in Mathematics 88.33% Average
- Minor in Communications, Media and Film 86.17% Average

January 2023 to Present

Windsor, ON, CA

Started May 2025

Windsor, ON, CA

June 2024

PROJECTS

Cat Caretaker

3D Unity Game

- Developed a Unity game in four days for a game jam ranking twelfth out of 72 teams for innovation.
- Implemented an AI agent controlled via a finite state machine.

Little Alien Jumps Home

2D Hyper-Casual Unity Game

- Developed an infinite game loop with efficient object pooling.
- Implemented animations, user interface design, scene management, and persistent player data.

Dungeon CrawlerUniversity of Windsor

Thematic 2D Unity Game

- Implemented procedural generation techniques including a random walk algorithm.
- Designed algorithms to detect room access and spawn enemies.

Artificial Intelligence for Games Projects

University of Windsor

Advanced AI for Games Concepts implemented in Unity

- Implemented sensors and actuators, finite state machines, navigation, and multi-agent behaviours.
- Developed visual graphs for defining state machines and tracking their transitions.

Bazar Ukrainian & International Food Website

Freelance

Website for a Local Business

- Developed a lightweight, single-page website.
- Configured the domain, email, and hosting.

H&M Virtual Closet University of Windsor

Google Chrome Extension

- Developed for the ADA Mentorship Program.
- Programmed a virtual closet with a drag-and-drop user interface allowing customers to put together outfits.
- Won awards for the best and most creative project.

Women in Computer Science Society Website

Women in Computer Science Society

Website built using React

- Building responsive front-end features.
- Collaborating with team members using GitHub and Notion.

Database Management System

University of Windsor

Web-based DBMS for a SQL Database

- Implemented a hospital database schema in third-normal form.
- Collaborated with team members using GitHub for version control.

Animation Project University of Windsor

2D animation created using Adobe Animate

Sprites edited using Adobe Photoshop.

SPEAKER

• University of Detroit Mercy - Accessibility in Games Guest Lecture

AWARDS

- Vector Institute Scholarship in Artificial Intelligence \$17,500
- Master's Research Entrance Award \$7,500
- Gold LEAD Medallion Scholar
- · ADA's Most Creative Project Award
- Jam3's Sponsor Award