

# Jessica Robbins

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 <https://jexsaga.github.io/Portfolio/>

## About

Energetic and creative Master's student with real-world software development experience and a passion for Animation, VFX, and Game Development. Skilled at learning new tools quickly and bringing technical ideas to life through interactive and visual experiences.

## Education

### Institut Polytechnique de Paris, Palaiseau France.

September 2025 - Present

- **Interaction, Graphics and Design; Master's in Computer Science**
- Expected graduation: December 2027
- Applicable courses: Interactive 3D Application Development, Fundamentals of Computer Graphics, Computer Animation, Human-Computer Interaction for Mixed Reality, Web Development

### College of Science of Engineering, University of Minnesota, Twin Cities USA. GPA: 3.5

September 2021 - May 2025

- **Bachelor of Science in Computer Science** with a minor in French
- Honors: Dean's List, 2022-2023 Academic Year
- Applicable courses: Intro: Artificial Intelligence, Programming Graphics and Games, User Interface Design, Computer Graphics 1

### Université Paul Valéry, Montpellier France

January 2023 - May 2023

- Study Abroad - Advanced Track, focused on enhancing language and cultural skills for my French minor

## Experience

### Software Engineer - Dignified Living Home Care, West St. Paul, MN

May 2025 - December 2025

- Primary developer responsible for designing, building, and maintaining internal tools to manage healthcare visit data.
- Developing a web application with .Net, C# and HTML to allow staff to easily track, view, and update visit records in real time, significantly reducing manual entry and improving operational efficiency.
- Integrating RESTful APIs to automate data pipelines transferring data from third party systems to internal databases hosted on Azure SQL.
- Working directly with administrative and care staff to gather requirements, prioritize features, and implement software solutions tailored to real-world healthcare workflows.
- Ensuring compliance with data privacy standards (including HIPAA) when handling sensitive patient and visit information.
- Collaborate in an Agile Scrum environment, participating in sprint planning, reviews, and iterative development to deliver features efficiently.
- Primarily responsible for hands-on coding and troubleshooting, while staying actively involved in architecture discussions and feature planning.

### Software Engineer - AtriCure, Minnetonka, MN

August 2024 - May 2025

- Continued work commenced in Engineering Co-op.
- Advanced full-stack software solutions for medical devices on Linux, leveraging C, Python, and JavaScript to enhance functionality and reliability.
- Utilized Azure DevOps for version control, code reviews, and collaborative development workflows.
- Improved and maintained the usability of the graphical user interface in Vue with user feedback.
- Proactively implemented enhancements based on user and engineering feedback, improving workflow efficiency and product usability.

- Developed full stack software solutions using C, Python, and JavaScript for medical devices, demonstrating critical thinking in troubleshooting and optimizing code for reliability.
  - Designed and implemented two user interfaces in Vue, significantly improving usability and functionality.
  - Managed backend processes, including data handling and communication protocols, troubleshooting issues related to GPS, EEPROM emulation, and CAN bus, illustrating swift learning and problem-solving skills.
  - Collaborated effectively within cross-functional teams, demonstrating strong teamwork while proactively contributing to projects across various teams.
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## Skills

**Programming Languages & Frameworks:** OpenGL, Blender, Unity, Unreal Engine, Python, C, C++, Java, Web Development, Vue, TypeScript, OCaml, JavaScript, MySQL, Azure SQL, .NET, ASP.NET MVC, REST APIs, Agile, SCRUM, Microsoft DevOps, Azure

**Spoken Languages:** English, French (Upper Intermediate)

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## Projects:

**Computer Animation Labs** - Computer Animation Course

September 2025 - Current

- OpenGL projects simulating real life phenomena. Some examples include cloth rendering, interactive deformable mesh, water droplet, and collisions.

**Video Game** - Personal Project

September 2025 - Current

- In collaboration with another student, this game is a Unity project to get to know the tools for game development. This project has commenced with building a robot in Blender and basic game set up.

**Photo Mosaic Generator** - Image Analysis Course

November 2025 - Current

- Project with a classmate to develop and test a photo mosaic generator that uses color matching and edge detection, exploring algorithms from research papers and presenting findings.

**HCI for Extended Reality Labs and Project** - HCI for XR Course

November 2025 - Current

- Unity projects with a fellow student to develop VR prototypes, learn XR design principles, and iteratively improve usability through testing.

**Ray Tracing** - Computer Graphics Course

January 2025 - May 2025

- An academic solo project in C++ to create from scratch an image renderer using raytracing and text file input.

**Hole in the Ground Game** - Computer Graphics Course

October 2024

- An academic solo project using TypeScript and GopherGfx to create an interactive 3D physics video game.

**Dancing Ants** - Computer Graphics Course

November 2024

- An academic solo project using GopherGfx to animate ants performing dance moves based on motion capture.

See Jessica's portfolio for more projects.