Contact

paolapetitti123@gmail.com

www.linkedin.com/in/ paola-petitti-50b875229 (LinkedIn)

paolapetitti123.github.io/ PaosPortfolio/ (Portfolio)

Top Skills

Web Development Three.js Unity / C# React 3D Modeling

Languages

English (fluent)
French (conversational)
Italian (conversational)

Paola Petitti

Lorraine, Quebec, Canada

Summary

I recently completed my final semester at Concordia University, earning a bachelor's degree in Computation Arts. My academic journey began with a focused exploration of Computer Science, where I dedicated three years to mastering various programming languages. I found myself inspired to combine my technical skills with my creativity as I finished my Computer Science degree.

After realizing this, I turned to Computation Arts, where I found the ideal intersection of artistic expression and technology. In addition to my proficiency in programming, I have honed my creative abilities by learning software programs such as After Effects, Photoshop, Blender, Unity, and Figma independently. With my diverse skill set, I am able to approach projects in a manner that combines technical expertise with artistic expertise.

In my pursuit of new challenges, I am dedicated to learning and expanding my skill set. I anticipate leveraging my experiences in both Computation Arts and Computer Science to contribute meaningfully to innovative projects.

Experience

Bell

Developer, Software/Application - Web Specialist

May 2023 - September 2023 (5 months)

Montreal, Quebec, Canada

As a web developer at Bell, I worked with a team to maintain the company's intranet using the proprietary CMS. I collaborated closely with my team, addressing challenges and contributing to mock-ups for the website's redesign using Adobe XD. My role showcased technical expertise and a collaborative approach to web development at Bell.

Bell

Web Integrator and Developer

July 2022 - September 2022 (3 months)

Montreal, Quebec, Canada

My primary responsibility was using Bell's proprietary CMS alongside HTML to maintain and update the company's intranet as well as BCE.ca web pages through the integration of articles, visual elements, such as photos, videos and grid layouts while maintaining responsive design.

Education

Concordia University

Bachelor's degree, Computation Arts · (2020 - 2023)

Vanier College

Computer Science · (August 2016 - June 2019)