

Wylliam Cantin Charawi, CEP

wylliam.cantin.charawi@gmail.com | wylliamcantincharawi.dev

Experience

Analyst Programmer, Loto-Québec (Technologies Nter) – Montreal, QC January 2022 – April 2022

- Developed and improved the performance of several **Vue.js** components, resulting in a fluid and responsive UI.
- Proposed a **Bootstrap** and **CSS** typography solution, resulting in a responsive and dynamic UX.
- Implemented improvements to Agile practices within the team, leading to the adoption of story points.

- Junior Developer**, Vokeso (Gold Microsoft Partner) – Montreal, QC May 2021 – August 2021

 - Developed Dynamics 365 extensions (**C/AL**) and a full-stack web application (**React.js, PHP, MSSQL**), while managing containerized database infrastructure using **Docker** and **Azure**.

Leadership

- SWE Representative Administrator**, Association Étudiante ÉTS – Montreal, Qc September 2021 – May 2024
• Sat on AÉÉTS board of directors, managing a 1M\$ budget and organized activities for SWE students

Technology Application Technician, ÉTS – Montreal, Qc September 2021 – May 2024
• Tutored students for their mechanical, electrical and optical physics lab activities (ING150, PHY332, PHY335)

Projects

- Voronoiify** | *Python, CUDA C++, Rust* github.com/tiwylli/voronoiify

 - Engineered multiple high-performance implementations of a Voronoi image generator, targeting CPU, multi-core CPU, and GPU architectures to analyze performance trade-offs.
 - Developed a native CUDA C++ solution using the Jump Flooding Algorithm (JFA) for labeling and a custom parallel reduction kernel for color averaging, eliminating host-device transfer bottlenecks.

- Rendering Engine – Monte Carlo Path Tracer** | *Rust, Python, Blender* github.com/tiwylli/PBR-Engine

 - Implemented a physically based Monte Carlo path tracer featuring Multiple Importance Sampling (MIS) and Next-Event Estimation (NEE), extending light transport support to homogeneous participating media via Henyey–Greenstein phase functions.
 - Engineered a hybrid intersection pipeline combining standard mesh traversal with ray-marched Signed Distance Fields accelerated by Bounding Volume Hierarchies, integrated with Intel OIDN for denoising.

Education

- École de Technologie Supérieure (ÉTS) – PhD in Computer Vision & Graphics December 2027
École de Technologie Supérieure (ÉTS) – B.Eng. in Software Engineering August 2024