

Alexandre Eberhardt

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Education

Université Laval , <i>Master's in Computer Engineering (M.Sc)</i>	Aug 2025 – Apr 2027
GPA: 4.17/4	
Courses: Computer Vision, Mobile Robotics, Algorithms, SOLID Principles, Kalman Filtering, Computational Complexity.	
Université de Technologie de Compiègne (UTC) , <i>Computer Engineering Degree</i>	2021 – Apr 2027

Experiences

Software Engineer Intern , <i>Savoir-faire Linux — Montreal, Canada</i>	Aug 2024 – Feb 2025
• Modernization of the extension system for Jami (Open-source P2P Softphone).	
• Integration of Deep Learning models (YOLOv11-seg) for video masking with ONNX Runtime in C++.	
• Performance optimization: inference time reduction (0.3s to 0.01s) via NVIDIA CUDA/cuDNN hardware acceleration.	
• Resolution of complex cross-platform compilation issues (Android NDK, macOS) and development of reactive interfaces in QML .	

Projects

Arduino Jukebox	2024
• Design of an interactive audio embedded system in C++ on Arduino.	
• Integration of hardware modules: RFID badge reading for music selection and audio management (DFPlayer).	
• Development of control logic and hardware interrupt management.	
Mastery Bot Brawl Stars	2024
• Development of an automation bot in Python to optimize game progression.	
• Implementation of Computer Vision (image/state detection) for real-time screen analysis.	
• Programming of input simulation scripts and decision-making logic.	
Eye Tracking System (Computer Vision)	2025
• Development of an eye-controlled mouse interface for people with reduced mobility (Course GIF-7001).	
• Design of a stereoscopic system (2 cameras) with Thin Plate Spline calibration for precise gaze projection on screen.	
• Use of MediaPipe for facial landmark extraction and OpenCV/NumPy for image processing and 3D reconstruction.	
• Implementation of voluntary blink detection for clicking and Tkinter interface.	

Technical Skills

Programming Languages: C++, C, Python, Java, JavaScript, CUDA, SQL, MATLAB, Rust, QML

Tools: Git, Docker, CMake, ONNX Runtime, Android Studio, Linux, Qt, Gerrit

Leadership & Community Involvement

Student Vice-President — UTC, Council of Studies and University Life	Nov 2023 – Nov 2025
• Elected representative of 5,000 students, voting on academic reforms and budgets.	
• Management of grants for student initiatives.	
Secretary & Board Member — Technology and Entrepreneurship Cluster (UTC)	Feb 2025 – Aug 2025
• Updated statutes (Law 1901) and provided administrative support for 17 student clubs.	
President & Association Manager — UTC (Various Associations)	2021 – 2025
• President of the Comic Book Library, President of the Japanese Culture Club.	
• IT Manager for end-of-semester events.	

Languages

French (Native), English (Fluent)