Eduard Anton

4885 Henri-Bourassa Blvd. W, Saint-Laurent, QC H4L 0A5 (Canada)
eduard.anton@mail.mcgill.ca | github.com/PersoSirEduard | linkedin.com/in/eduard-anton/
+1 (438)-830-5880

Education

McGill University:
 Marianopolis College:
 BEng. Software Engineering Co-Op (GPA 3.6/4.0)
 Health Science Honors (Sept. 2019 - June 2021)

Skills

Programming: Python (Pandas, PyTorch, Numpy, Tensorflow, etc.), C/C++, C#, Java, Go,

SQL, HTML/CSS, JavaScript, Bash, Powershell

Tools: Unix, Microsoft Office, Arduino, Unity, Unreal Engine, Git, Fusion 360, Jira

Front-End: Svelte, React, Vue.js, Avalonia

Back-End: Spring, NodeJS, Flask, MongoDB, PostgreSQL, MySQL, Redis, Docker

Languages: English (Native), French (Native), Romanian (Professional)

Professional Experience

Airbus - Software Engineering Intern

May. 2023 - Sept. 2023

- Improved the engineering simulator by resolving issues and implementing new visual interfaces for the airplane cockpit utilizing C/C++, VAPS, and OpenGL
- Developed network communication protocols to enable horizontal scaling of the simulator.
- Participated in Agile methodologies, including sprint planning and daily stand-up meetings
- Authored engineering documentation to ensure effective knowledge transfer within the team

LiveGuard - Co-Founder and Software Developer

Jan. 2023 - Ongoing

- Co-founded and managed the startup in a team-based environment of 8 people
- Researched, developed, and trained LLM models and computer vision models with PyTorch
- Experience in horizontal scaling with Kubernetes on AWS
- Developed back-end software with client-server protocols and API design in **C#** and **Go**.

CAE Inc. - Integration Specialist

May. 2022 - Sept. 2022

- Integrated and tested hardware and software of aircraft simulators (VR, Vsim and IPT) for Boeing, Airbus, and Gulfstream
- Expertise in **Agile** project management using **Jira** and **Notion**
- Wrote engineering documentation, and testing in Python, Bash, PowerShell, and C++

Extra Curricular Experiences

McHacks - Sponsorship Lead

Sep. 2022 - Ongoing

- Coordinated the sponsorship team at McGill's largest hackathon, ensuring timely communication and addressing any inquiries or concerns.
- Secured partnerships with top tech companies, resulting in over \$50,000 in sponsorship revenue (2022)

Kurius - Community Manager, Software Developer, and Mentor Sep. 2021 - Oct. 2022

- Organized the community and social media for university fairs and hackathons with an average participation rate of 500 students per event
- Designed <u>KuriusGuard</u>, a Discord bot in **Python** tasked with identifying scammers to protect over 2.5k+ members
- Hosted workshops on OpenGL in C++ and computer vision in Python

Personal Projects

UniTrade - GitHub Repository

Jan. 2023 - Apr. 2023

- As a collaborative undergraduate project, I created a student equipment marketplace web appusing **ReactJS** for the front-end and **Java Spring** for the object oriented back-end
- Crafted multi-functional requirements and translated them into practical engineering tasks using SCRUM methodologies
- Designed and implemented **UML Domain Modeling** and **MCV** software architectures

Conway's Game of Life - GitHub Repository

Apr. 2023

- Game of life implementation in **ARMv7** on the Cortex-A9 computer architecture
- Implemented graphics, mouse, and keyboard drivers in ARMv7

Web Museum App - GitHub Repository

Oct. 2022 - Dec. 2023

- Undertook full-stack development with Scrum methodology and code reviews to collaborate on a online museum experience using the Java Spring framework with Hibernate and PostgreSQL
- Designed and implemented the **UML Domain Model** and software architectures

QuizUs - Devpost Project

Nov. 2022

- Designed a web app in Svelte that generates flashcard quizzes from notes using a Flask back-end in Python
- Created a custom fine-tuned T5 NLP machine learning model to generate questions and answers from context paragraphs. The model was then deployed on Google Cloud

Kode Programming Language - GitHub Repository

Apr. 2022 - June. 2022

- Designed and built a custom dynamic and interpreted programming language in **Go** for remote programming through social media (Discord) with KuriOS
- Designed and implemented complex algorithms and data structures for just-in-time compilation optimizations

Great Lunar Expedition for Everyone (GLEE) - Website

Sep. 2022 - Ongoing

- Founded and currently leading a McGill University team of students to design, build, and program (in **C/C++**) lunasats to be sent on the moon's surface in 2025
- Designed embedded software for ATmega 328 (Arduino) based boards equipped with radio communication and measurement sensors

Deep Learning for Image Matting - GitHub Repository

Aug. 2022

 Created a machine learning model (UNET) in **Python** with the **PyTorch** library to extract actors from images and apply a transparent background

Minecraft Crowdcontrol Plugin - GitHub Repository

May. 2022 - June. 2022

 Created a Minecraft Java plugin game which allows up to 2000+ Discord users using the Java JDA library to control game events on a Minecraft server

Invision - Devpost Project

Feb. 2022

- Created a **Python** app that uses hand gestures seen by a webcam to emulate a game controller for playing games
- Applied computer vision technology with OpenCV and scikit-learn
- Won the 3nd place overall and best project pitch at the **PolyHacks 2022 hackathon**

ARoom - Devpost Project

Jan. 2022

Created a web app with Svelte and Node.js to allow proximity voice chat rooms (using web sockets) with augmented reality features