# **Mathys Loiselle**

mathys.loiselle@gmail.com LinkedIn: linkedin.com/in/mathysloiselle Portfolio Website: mathysloiselle.work

#### **TECHNICAL SKILLS**

Programming | Python • JavaScript • Java • C • C++ • C# • TypeScript • Clojure • Erlang

AI/ML | PyTorch • TensorFlow • Keras • OpenCV • Dlib

Web & Cloud | React • Angular • Azure • Firebase • HTML/CSS • Bootstrap

**Tools** | VSCode • Git • JetBrains Products • Jupyter Notebook • Google Colab

Languages | English (Native) • French (Native)

#### **EDUCATION**

### **Bachelor of Science - Computer Science**

2022 - 2026 (Expected)

Concordia University - Montreal, QC

• Dean's List: Fall 2023 - Fall 2024

• Relevant Courses: Data Structures & Algorithms (A+), Theoretical CS (A+), Computer Graphics (A)

#### **Minor in Mathematics and Statistics**

2022 - 2026 (Expected)

Concordia University - Montreal, QC

• Relevant Courses: Linear Algebra (A), Multivariable Calculus (A+), Probability & Statistics (A)

High School Diploma 2018 - 2022

Mission Vista High School - Oceanside, California

• 3.84 GPA

## **EXPERIENCE**

## Al Software Developer - Internship

Sep 2024 - Dec 2024 (4 months)

TaylorMade Golf - Carlsbad, California

- Implemented **complete voice features** for TaylorMade chatbot including STT, TTS, hands-free conversation mode, and real-time waveform visualization (Angular/C#/Azure)
- Developed automatic color adjustment algorithm (Python/React)
- Researched and implemented order processing anomaly detection using Mahalanobis distance, achieving reliable outlier identification through multivariate statistical analysis (Python)
- Research in CV, ML, and prompt engineering for POC development

# **Computer Vision Engineer**

Oct 2023 - Jan 2024 (4 months)

Nano Stride - Montreal, QC

- Implemented real-time robotics head motion control algorithms
- Built computer vision pipeline using OpenCV/Dlib
- Collaborated with cross-functional engineering team

Dataset Annotator Nov 2023 (1 month)

Concordia Applied Al Institute - Montreal, QC

- Dataset annotation for ML model training/testing
- Collaborative team input for data optimization

#### **PROJECTS**

## Reinforcement Learning Rocket League Agent

Dec 2024 - Present (2 months)

- Developed **PPO-based** reinforcement learning agent
- Implemented curriculum learning and reward shaping
- Created database tracking and learning progress visualization system

#### IEEE Smart and Radio-Controlled Marshmallow Cannon

Jun 2024 - Aug 2024 (3 months)

IEEE Concordia - Montreal, QC

- Developed facial recognition and tracking for marshmallow turret
- Implemented Haar Cascade as an efficient facial detection model
- Implemented KCF tracker as lightweight tracking framework
- Collaborated with multidisciplinary engineering team

# **Cody AI Service Robot**

Oct 2023 - Dec 2023 (3 months)

Nano Stride - Montreal, QC

- Developed real-time facial recognition and tracking for moving robot head
- Explored pairing of TDOA system with speech analysis and lip synching to identify target speaker
- Researched statistical and machine learning techniques
- Collaborated with multidisciplinary engineering team

#### **Personal Portfolio Website**

Aug 2024 (1 month)

- Used React and Tailwind CSS to implement a responsive layout and modern UI
- Support for English and French languages

# **AWARDS, ACTIVITIES, & INTERESTS**

ConUHacks 2025 Feb 2025

Concordia University - Montreal, QC

- Placed in the top 5 out of 180+ project submissions at Quebec's largest hackathon
- Implemented **3D Gaussian Splatting** to create high-fidelity, real-time renderings of iconic campus spaces for Concordia University's Virtual Tour platform
- Achieved smooth performance for both laptop and mobile devices across three distinct virtual spaces
- Developed an intelligent tour guide using HuggingFaceH4/zephyr-7b-beta for natural language interaction
- Enhanced UX with context-aware overlays displaying dynamic information specific to each virtual space
- Completed full-stack development and feature integration within 24-hour time constraint

#### Member

Sep 2022 - Present (2+ years)

- Google Developer Student Club (GDSC)
- Software and Computer Science Society (SCS)
- Concordia Ski & Snowboard Club (CSSC)

#### **Interests**

- Machine Learning, Deep Learning
- Mathematics & Statistics
- Neuroscience, Robotics
- Quantum Physics, Astrophysics
- Sports, International Travel