Kat Matheson in C

 $438-526-7751 \cdot g3.$ matheson@gmail.com · Montréal, Québec

Education

(2017) BMath: Mathematical Finance

University of Waterloo

• Minor in Pure Mathematics.

(2019) MMath: Statistics

University of Waterloo

• Thesis: On multiple random locations of stationary stochastic processes.

(2019–2021) PhD: Applied Mathematics (incomplete)

University of Waterloo

• Research topic: detecting, modeling and predicting self-similar patterns in data.

(Jan 2024–Present) BCs: Computer Science (Games Option)

Concordia University

- Graduating August 2026 + internship time.
- Integrated Path option, which grants ability to take graduate courses.
- Coursework in C++, C#, Java, Python, Game Development, Graphics etc.

Skills

- Languages: C#, C++, Rust, Java, Python, R, Bash, SQL.
- Frameworks/Software: Unity, Git, Linux, Perforce & Swarm, Sharpmake, CMake, Jira, Confluence, WPF, Tableau, VS (Code), Vim.
- Bilingual in French & English.
- Excellent & rigorous attention to detail. Extremely fast & curious learner.

Employment

Beenox, Tools Programming Intern

Jan 2025-Aug 2025

- Primarily worked on C# WPF version control tool that had just been made mandatory across the entire Call of Duty core/engine pipeline: adding new features, refactoring/optimizing, fixing regressions.
- Added: mandatory fields validation per .yaml configs & UX QoLs, syncing to Helix Swarm via web API, test builds tracking toolbar, tool usage telemetry design & backend (used on other tools too) etc.

Ubisoft, Game Intelligence Analyst

Jan 2021–Mar 2023

- Game analytics: activity, retention & monetization; user test analysis; survey design & analysis.
- ETL building, maintenance, restructuring, automation and quality assurance.
- Custom pipelines for rigorous statistical analyses in R.
- Collaborations done in Agile environment using Jira.
- Principal analyst on Rainbow Six: Extraction until launch, then on Rainbow Six: Siege.

University of Waterloo, Sessional Lecturer

Sept 2020-Dec 2020

• Teaching Calculus I for Honours Mathematics (Math 137): lecturing, developing lecture materials, creating and reviewing assignment/quizzes/exams, helping students outside of class.

University of Waterloo, Teaching Assistant

Sept 2017-Aug 2020

- Delivering weekly tutorials (e.g on R coding, practical examples), marking assignments and exams, proctoring, holding office hours for undergraduate math & statistics courses.
- Head Teaching Assistant for 5 courses throughout 2017–2020: responsible for organizing and delegating tasks to the other teaching assistants in addition to above duties.

Self-Employed Tutor

2008-Present

• Private mathematics tutor for elementary, highschool, college/cegep and university students. Over 30 students taught, ranging from 4 months to upwards of 3 years each.