# **Artyom Gabtraupov**

artyomgv05@gmail.com | +1 (226) 792-4790 | Waterloo, ON | linkedin.com/in/artyomg/ | artyomg.com

### **EDUCATION**

# **Bachelor's Degree of Computer Science (Co-op)**

University of Waterloo, Waterloo, ON

Ongoing

University of Guelph, Guelph, ON (GPA: 96.33)

- Aug 2024

#### **SKILLS**

Languages C++, Python, C#, TypeScript, Bash, R

Tools React, Git, Next.js, React Native, Unity, Tensorflow, Unreal Engine, Valgrind, GDB, CMake

APIs REST APIs, Firebase, OpenAl API, Selenium Webdriver, Google Cloud

#### **PROJECTS**

## Aug 2024 Website for a Tailoring Brand | React, Next.js

https://gatalinie.com

- Developed and launched a fully responsive e-commerce website that improved client outreach, generating \$3,000 in revenue within three months for a starting business.
- Integrated client-requested custom functionalities using React and Next.js.

### Jun 2024 Mitosis Cell ML Image Sorter | Google Colab, Tensorflow

https://artyomg.com

- Solo-developed a deep learning program using CNN to classify images based on stages of mitosis.
- Achieved 85% accuracy in image classification tasks on medical datasets.
- Placed 2nd in the annual science fair competition among 100 other solo participants

# Mar 2024 FitFeed Mobile App | React Native, Firebase, Google Cloud <a href="https://github.com/Artyom-G/FitFeed">https://github.com/Artyom-G/FitFeed</a>

- Led a team of four to build a native cross-platform social exercise app for iOS and Android.
- Implemented Firebase for real-time workout storage and Google Cloud for secure user authentication.

#### Nov 2023 EcoSim | Unity, Blender

https://artyomg.itch.io/ecosim

- Managed a team to create a 3D ecosystem simulator in Unity using Object-Oriented Programming (C#).
- Utilized Perlin Noise algorithms to generate randomized terrains for ecosystem simulations.

### **EXTRACURRICULARS**

#### Sep 2024 Firmware Design Team at UW Orbital (Satellite Design Team)

https://www.uworbital.com

- Developing low-level firmware for a 3U CubeSat as part of the Canadian Satellite Design Challenge (CSDC), a national competition aimed at designing CubeSats for space deployment.
- Created an I2C driver to interface with the LM75BD temperature sensor, enabling real-time temperature monitoring and telemetry data collection on the CubeSat.

# Apr 2023 Events Team Manager at SOCIS (Society of Computing)

https://socis.ca

- Led the events team in organizing hackathons, workshops, and tech meetups, attracting over 100 attendees.
- Spearheaded the SOCIS website redesign using Next.js to increase event registration efficiency.
- Collaboratively worked on the club website with Next.js, tRCP and GitHub