# TREVOR PILTCH

#### MONTREAL, QC | TREVOR@PILTCH.COM | TREVORPILTCH.COM | LINKEDIN.COM/IN/TREVORPILTCH

#### **EDUCATION**

McGill University - 3.9/4.0 GPA

September 2023 - May 2027

BEng. Software Engineering Co-Op BSc. Minor in Physics

Phillips Exeter Academy - 3.9/4.0 GPA

September 2020 - June 2023

#### **TECHNICAL SKILLS**

**Languages:** Swift, Java, C/C++, Python, HTML/CSS, Ruby, Go **Frameworks:** SwiftUI, Rails, STM32HAL, CppUTest, Hugo

Tools: Git, Xcode, VSCode, STM32CubeIDE, Vim

Certifications: Amateur radio license

https://github.com/trevorpiltch

## **EXPERIENCE**

## **McGill Rocket Team Flight Computer Software Lead**

May 2024 - Present

- Lead mission critical embedded systems for the student designed flight computer
- Architect and develop low-level C/C++ code to improve execution speed from 5hz to 20hz to allow fast CAN, I2C, and radio communications
- Add unit testing for over 20,000 lines of code, and implemented dev-ops techniques such as linting, style formatting, and static code analysis
- Manage a team of nine members, including recruitment, task assignments, and project planning https://www.mcgillrocketteam.com/

## **Wheels Founder and Lead Developer**

June 2022 - Present

- Architected and launched Wheels, a Swift/SwiftUI-based skateboard ride tracking app
- · Features realtime GPS metrics, persistent storage, widgets, live activities, and Siri Shortcuts
- Over 500 downloads and 5.0/5 stars on the app store

https://wheels.trevorpiltch.com/

# **Always Art Junior Developer**

June 2022 - Present

- Developed an internal iOS app using Swift/SwiftUI
- Increase inventory management efficiency from a few hundred to over 26,000 artwork items
- Agile workflows in a small environment of four developers.

https://alwaysart.com/

## **Unit Leader - Center Day Camp**

July 2023 - August 2024

- Led a team of three counselors overseeing a group of 5-6 year old campers
- Managed daily activities, resolved conflicts among campers and staff, and handled emergency situations efficiently
- Developed strategies to boost camper engagement and maintained clear communication with parents and camp administration

https://www.centerdaycamp.org/

### **AWARDS**

2021, 2022, 2023 Phillips Exeter Academy Highest Honors 2021, 2022, 2023 Maurice R. Scharff Prize in Advanced Mathematics