

Bryan Caniedo

✉ caniedob@gmail.com | ☎ (514)-915-8693 | 🌐 bryan-caniedo.com | 🌐 www.linkedin.com/in/bryan-caniedo

Formation

École de technologie supérieure ÉTS | Bachelor In Software Engineering *Montreal, QC*
NOTABLE COURSES: GENERAL DEV, APP & MOBILE DEV, NETWORKING, CYBER SECURITY, BACKEND DEV, DEVOPS *Sep 2020 - Aug 2024*

Vanier College | DEC in Computerized Systems/Computer Engineering *Montreal, QC*
NOTABLE COURSES: SOFTWARE DEV, ROBOTICS, NETWORKING, ELECTRICAL SYSTEMS, MICROCONTROLLERS *Aug 2015 - May 2019*

Professional Experience

Adaptavist *Montreal, QC*
APPLICATION ADMINISTRATOR INTERN *Sep 2024 - Dec 2024*

- Managed **5+** Atlassian projects, configuring **permissions**, **automations** and developing **10+** custom scripts using **ScriptRunner** to improve client **workflows** and efficiency.
- Provided guidance ensuring **SLA** compliance to customers such as **Spotify**, **Draftkings** and **Rexel**.

Sunlife Financial *Montreal, QC*
MOBILE APPLICATION DEVELOPER INTERN *Jan 2023 - Apr 2023*

- Developed and integrated **5+** features in the **MySunlife** app using **Kotlin**, **Jetpack Compose** & **XML**.
- Participated in **daily scrums**, completing **user stories** in **Jira**, & presented updates to various teams.
- Created and optimized **graphic assets** using **Photoshop** & **Figma** enhancing app performance.

OSS TECHNICIAN INTERN *Sep 2021 - Dec 2021*

- Installed, configure & image new hardware/software and **performed system updates**.
- Maintained & **configured IT systems**, ensuring optimal equipment & addressing **technical problems**.
- Provided **IT support** for **workstations**, ensuring operation & resolving **hardware/software issues**.

Youth Fusion *Montreal, QC*
PROJECT COORDINATOR *Mar 2022 - Dec 2022*

- Coordinated **educational projects**, teaching 20 students **coding** and **algorithms** and developing **prototypes** & participate in judging final products of various teams.
- Organized and managed weekly **agendas**, created english video **tutorials** & reduced admin overhead.

VortexApp *Laval, QC*
APP/WEB DEVELOPER *May 2018 - Sep 2019*

- Developed and modified **static**, **e-commerce websites** using platforms like **OpenCart**, **Shopify**, and **WordPress**, presented & delivered **responsive** and **SEO-friendly websites** for clients.
- Led a **development team** in creating and optimizing **iOS** & **Android applications**, ensuring timely project completion and **enhanced functionality**.
- Designed & edited visuals using **Photoshop** to enhance **user interface (UI)** and **user experience (UX)**.

Professional Knowledge

Programming Languages: Java,C, C#, Python, Bash/Shell, Groovy, PHP, Assembly
App Development Languages: Kotlin/Jetpack Compose, Dart/Flutter, XML, HTML, CSS, Javascript/React, TypeScript
Web Platforms: Cpanel, GoDaddy, WordPress, OpenCart, Shopify, CodeIgniter
Development Environments: Eclipse, VSCode, IntelliJ, Android Studios, NodeJS, MPLABX, Unity, PGAdmin, Docker Desktop
Design Applications: Figma, Axure, Autodesk eagle/Inventor, PlantUML, LucidChart, Autodesk eagle, Unity, Blender
Certificates: The Complete Web Developer Course 3.0, Android App Development Masterclass Kotlin (WIP)

Miscellaneous Projects

App Project - PFE | A React/Typescript Haptic App *Reference: Demo available upon request*

App Project: DisasterDefender | A Dart/Firebase API Map & AI shelters App *Reference: <https://shorturl.at/m1JaQ>*

App Project: Wordle-Copy App | A Kotlin Wordle-Like App *Reference: <https://shorturl.at/3r2xb>*

Web Project: My Wedding Website | A Website with NODE.js & Javascript *Reference: <https://youtu.be/nai5s9m20jo>*

Web Project: My Portfolio | A Website with NODE.js & Javascript *Reference: <https://bryan-caniedo.com>*

Hope on Welfare Avenue | Charity event by Adaptavist organized by me *Reference: <https://shorturl.at/RxQ9j>*

Adaptavist Objective | Side Project to find & Fix an internal Jira system issue *Reference: Jean-Theo Vinet*

Sunlife Coop Challenge | Solution Presentation to VP Allan Porter *Reference: Shelley Balfour*