Samuel Lando

J (514) 554-9280

@ samuel.lando@aol.com

• www.samuellando.com

EXPERIENCE

• Developer Analyst II: Cloud Big Data Subject Matter Expert (Google Cloud Platform)

Telus Communications Inc.

iii January 2022 − present **Q** Montreal, Qc

(javascript, SQL, python, java, Google Cloud products)

- Developed an internal work prioritization and distribution tool, and deployed it across multiple teams.
- Supported front line team members through technical consultations.
- Helped frontline team managers with supporting their 25 member team by coaching, revamping processes and interviewing new candidates.
- Developer Analyst I: Cloud Big Data Applications Support (Google Cloud Platform)

 Telus Communications Inc.

ਜ਼ March 2021 − January 2022 **♥** Montreal, Qc

(javascript, SQL, python, java, Google Cloud products) $\,$

- Supported Google's top their premium customers by consulting on and troubleshooting their Big Data applications in the Cloud.
- Web development

Freelance Work

= 2017 - 2020 **♀** Montreal, Qc

(javascript, python, html, css, php, sql, linux)

• Developed and maintained web applications for a total of 3 local businesses across a few tech stacks.

PROJECTS

Hackathons

• StudySpotter: McGill Code Jam 2019 (python, PHP)

https://devpost.com/software/findspot

- Winner in the AI category.
- Developed a web application that allows students to find the best study spots on campus.
- Based on live wifi network data collected from a Raspberry Pi.
- Modeled future data using ML.
- I personally developed the data pipeline, and the backend API.
- o HowAreYou : ConuHx 2020 (react, javascript, python)

https://devpost.com/software/howru

- Developed a web application that allows employers to monitor for signs of burnout in the workplace.
- Employees can log in and anonymously answer questions about their work environment.
- The managers can then view the results in a dashboard.
- I personally worked on the frontend and helped with the python backend API.

• Personal Side Projects

- $\bullet \ \ \, \textbf{HackLine} \ (\ \text{svelte, python, typescript, html, css} \) \ \, \textbf{O} \ \, \text{https://github.com/samuellando/hackline.git} \\ \ \ \, \text{https://hackline.io}$
 - HackLine is an extensible and open time tracking tool with features designed for tech savvy power users.
 - Has a customizable UI and an easy to use API for integration and automation.
 - Uses AnyREST with mongoDB as a backend, and 0Auth as an authentication provider.
- ${\color{red} \circ} \ \ \, \mathbf{AnyREST} \ \, (\ \, \mathrm{python}, \, \mathrm{flask}, \, \mathrm{OAuth2} \,) \, \, {\color{red} \bullet} \ \, \mathrm{https://github.com/samuellando/anyrest.git}$
 - AnyREST is a ready to deploy backend API that can be used to quickly build a web application.
 - By default, it accepts and stores any JSON data at any path.
 - It supports authentication with Oauth2, and api-keys.
 - It can be locked down, and wrapped for more customization as the application grows.
 - Supports firebase and mongoDB as backend databases and has a mock database for unit testing.
 - Easy setup for future IO connectors.
- o More projects and code on my Github

https://github.com/samuellando

EDUCATION

- Bachelor of Science, Joint Major in Mathematics, Statistics and Computer Applications

 Concordia University
 - **iii** 2018 − 2020 **Q** Montreal, Qc
 - \circ The joint major consisted of computer science core, with a focus on mathematics, and applications of computing in mathematics.
 - Recipient of an entrance bursary.
- DEC in Pure and Applied Sciences

 $John\ Abbott\ College$

 $\stackrel{\blacksquare}{\blacksquare}$ 2015 – 2017 \bigcirc Montreal, Qc

• Focus on mathematics and statistics.

VOLUNTEERING

• Tutoring

Math and Chemistry

iii 2016 − 2020 **Q** Montreal, Qc

• Math Outreach

Contests and Workshops

iii 2018, 2019 **Q** Montreal, Qc