

Samuel Blais-Dowdy

DevOps Engineer at Epic

I will code you the moon

samuel.blaisdowdy@protonmail.com
github.com/sugarraysam

in linkedin.com/in/sugarraysam

- French Native
- **|≅** English Fluent

Hobbies

- Programming
- Ice Hockey
- Robotics
- Tennis
- Microbreweries
- **H** Working Out

About Me

DevOps Engineer with Linux, Kubernetes, Docker and Go experience. My long term goal is to work as a Robotics Engineer, because I love team work, I am hypercurious and I need to be challenged on a daily basis. To help me reach my objective, I am actively pursuing Coursera classes in Robotics and Machine Learning as well as writing small Rust program for my Arduino.



<u>Archsugar</u>

Bootstrap, provision and fully maintain an high-end modular archlinux system with Go & Ansible

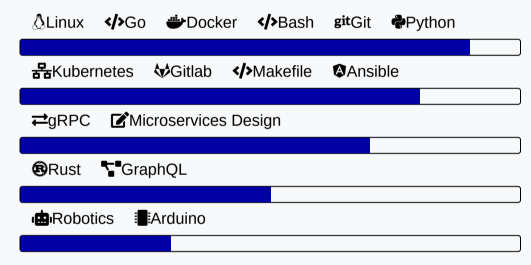
Rust arduino elegoo

Rewriting the Elegoo Super Starter Kit tutorials in Rust

Resume

Generate and publish my resume with Hugo, Bootstrap, jQuery, Font Awesome and Github Pages.







DevOps Engineer - Epic

08/2020 - Present · 3 months

- Maintain, deploy and monitor kubernetes clusters
- Help developers with their Go microservices projects, by providing advice, best practice tips and doing pair programming
- · Lead project to integrate k8s monitoring and logging with Splunk ITSI
- HTTP microservices development in Go

DevOps Engineer - Bell Canada

05/2019 - 03/2020 · 10 months

- Delivered a pipeline for a monolithic Django web application using Gitlab CI, Ansible roles and systemd services
- Delivered a pipeline and helped to migrate the Django monolith to a microservices architecture, using Go, Gitlab CI, docker swarm and Ansible roles
- · Performed production shutdown maintenance
- Configured alpine containers for production

Security Analyst - Bell Canada

05/2018 - 05/2019 · 12 months

- Performed analysis and escalation of security threats in collaboration with Senior Security Analysts
- Participated in high-impact cybersecurity incident response and wrote report for management
- Helped improve our Use Cases by providing feedback to Threat Hunters

• Used Arcsight SIEM along with other security tools (Nmap, traceroute, OpenSSL, Wireshark, F5 WAF, vendor dashboards, Radware, Arbor, etc)

Teaching Assistant - University of Montreal

01/2018 - 05/2018 · 3 months

- Prepared weekly cybersecurity labs for graduate and undergraduate students
- Gave two lectures on symmetric/assymetric cryptography
- Helped student perform a full exploitation of a Vulnhub VM, from fingerprinting, to exploiting a PHP server, and finishing with Linux privilege escalation
- Demonstrated and explained popular security tools



B.A. in Computer Science and Mathematics

2015-2018 - University of Montreal

B.A. in Accounting

2012-2015 - University of Quebec in Abitibi-Temiscamingue

Q Certifications

Modern Robotics, Course 1: Foundations of Robot Motion

Coursera

Issued 10/2020 · Expires Never

Applied Plotting, Charting & Data Representation in Python

Coursera

Issued 04/2020 · Expires Never

Introduction to Data Science in Python

Coursera

Issued 04/2020 · Expires Never

LFCS: Linux Foundation Certified Systems Administrator

The Linux Foundation

Issued 11/2019 · Expires 11/2022

Docker Certified Associate

Docker Inc.

Issued 12/2019 · Expires 12/2021