JULY 4, 2024

Antoine Boucher

SOFTWARE ENGINEER // AWS CERTIFIED CLOUD PRACTITIONER

4-443 rue Notre Dame Est, Montréal, Quebec

📱+14384918831 | 🗷 antoine@antoineboucher.info | 🔗 antoineboucher.info | 🗹 github.com/antoinebou12 | 🛅 linkedin.com/in/antoineboucher12/

Profile

Bachelor's Degree in Information Technology Engineering from École de technologie supérieure. Open source contributor. Certificat d'accomplissement Programme Québécois d'Entrepreneuriat Scientifique (QcES)

Languages: Python, Kotlin/Java, JavaScript, C++

Backend: FastAPI, Django, NestJS, Spring Boot, GraphQL

Databases: PostgreSOL, MongoDB, Redis

Frontend: React, Vue

Cloud Services: AWS, Azure

AWS Cloud Quest: Data Analytics, Networking, Cloud Practitioner, Machine Learning, Serverless Developer, Solutions Architect

Experience

École de technologie supérieure (ÉTS)

Contract Part-time Teacher Assistant

- TCH057 Mobile Applications and User Experience, GTI660 Multimedia Databases, TCH099 IT integrator project
- Corrected practical applications and answered students' questions about course material for both TCH057 and GTI660.
- Technical Skills: PostgreSQL, Python, Android Studio, UI, Design, Prototype, PgVector, SCRUM
- Soft Skills: Teaching, Communication, Agile, Correction

IONODES

Cloud Developer

- Designed and implemented a 3-tier subscription system with organization-based permissions using Auth0 for the IoT platform.
- Developed Sentry SDK integrations in C to enhance logging with Serilog.
- Acquired knowledge on ONVIF and WebRTC.
- Technical Skills: .NET6, UML, Word, Azure, Microservices, Auth0.
- Soft Skills: Design, Deployment, Documentation.

Intact Labs

Backend Developer

- Developed a microservice for new client registration for the Belairdirect and Intact mobile applications using Kotlin and GraphQL under SAFe methodology.
- · Enabled inter-microservice communication with GraphQL and Kafka for insurance user data.
- Implemented a 2-factor authentication (2FA) API for the mobile application.
- Technical Skills: Kotlin, Java, Microservices, GraphQL, Kafka.
- Soft Skills: SAFe, Kanban, Scrum, Collaboration.

Power Go

Full Stack Developer

- Created tables for managing the sale of used vehicles on resale sites like Facebook Marketplace and AutoHebdo, and imported/exported specialized data for communication with APIs (XML, JSON, CSV, EXCEL).
- Technical Skills: Python, Django, JavaScript, VueJS, PostgreSQL.
- Soft Skills: Kanban, Scrum, Client Feedback, Specification.

Divine Essence/Union-Nature

Web Specialist

- Developed custom add-to-cart API calls for Commercebuild to streamline the purchasing process.
- Provided technical support and managed the messaging support line.
- · Implemented and managed 3CX chat bots to improve customer interaction.
- Technical Skills: JavaScript, HTML, CSS, API Development.
- Soft Skills: Client Communication, Problem-solving, Time Management.

Wandrian

Full Stack Developer

- Used a graphic design system for web components on shop.italiarail.com and implemented business logic for the train ticketing system.
- Developed an end-to-end automated testing system to replace manual interface tests (TestRail), and ensured Internet Explorer 11 compatibility of the website.
- Created an API endpoint for the train ticketing system.
- Technical Skills: Python, Django, JavaScript, JQuery.

Feb 2024 - Now

Laval, Hybrid May 2023 - Aug 2023

Montreal, Hybrid Jan 2022 - Apr 2022

Montreal, At Home

Sep 2020 - May 2021

Dorval, Hybrid

Jun 2020 - Dec 2020

Montreal, On Site

May 2019 - Jan 2020

1

Education

École de technologie supérieure (ÉTS)

Master's Degree in Information Technology Engineering, M. Ing.

- Activities and societies: Administration at AlgoÉTS
- Profile with project (course type)

École de technologie supérieure (ÉTS)

Bachelor's Degree in Information Technology Engineering

- Specialization in Cloud Infrastructure
- AlgoETS Club Admin 2023-2024

Collégial Sainte-Anne

Cegep Diploma in Pure Science

- Manager of the MakerSpace
- Internship Algolux (Pipeline Camera Optimisation)

Projects

AlgoÉTS

Co-President

- Organized and led meetings and workshops.
- "Python for Backtesting 101 Workshop".
- Data science project: salary analysis, etc.
- Monte Carlo stock prediction model to simulate and predict stock prices.
- Managed the administration and financing of the AlgoÉTS club.
- Created a real-time simulator for stock market research.

Montreal, Canada Aug 2023 - Dec 2025

Montreal, Canada

Sept 2017 - Apr 2023

Lachine, Canada Sept 2015 - Jun 2017

École de technologie supérieure

Jan 2023 - Now