# SAMUEL CABRAL CRUZ

Candidate to the Engineering Profession (CEP), B. Eng. Software Engineering, B. Sc. Actuarial Science

@ samuelcabralcruz@gmail.com

SamuelCabralCruz 💎 Quebec, Canada

M samuelcabralcruz ■ 1420 rue du Maud, Lévis G7A 0W8

in samuel-cabral-cruz-42b84a117 **\( (581) 996-2130** 

# **EXPERIENCE**

## Software Developer

#### Ingeno

- June 2018 Present
- · Contribute to various development projects: - Big data exposition service
  - for an event management platform
  - POSs integration facade for an online food ordering and delivery platform
  - Platform for smart objects life cycle management
  - Platform for condos building restauration service management
  - User interface for the surgeries scheduling optimization

#### Quebec, CA

- Core domain of an advertising placement optimization company
- Produce technical audits
- Manage client interactions
- Create and maintain templates to simplify project boilerplating
- Supervise students in their bachelor project
- Participate to recruiting process

# ধ TS 📦 NET 🍪 🔻 🔀 💆 🎉 🥃 aws 🛕

Course Assistant - GLO-4002 Software Quality and Metrics

#### **Laval University**

- May 2019 Present
- · Original Contributor of RaftmanCG
- Correct semester projects
- Quebec, CA
- Correct exams
- Produce educational content
- Answer students' questions



#### **Laval University**

- **i** Jan. 2020 May 2020
- Prepare and animate lab sessions
- Prepare and correct quizzes
- Correct semester projects
- Quebec, CA
- Write Karate/Cucumber tests suites
- Answer students' questions

# 👙 🌘 📆 🔻 🤻 🚱 💭 🗪 🚱 🤚

















# **EDUCATION**

## Laval University

#### **Bachelor's Degree in Software Engineering**

**a** Jan. 2017 - May 2020

Quebec, CA

- Minors: International and Distinction
- GPA: 4.22/4.33

## Norwegian University of Science and Technology (NTNU)

### Master's Degree in Computer Science

**a** Jan. 2018 - June 2018

▼ Trondheim, NO

• Student exchange program

## **Laval University**

#### **Bachelor's Degree in Actuarial Science**

**Sept.** 2012 - May 2015

Quebec, CA

• **GPA**: 3.96/4.33

# PROJECTS

# Commit Bucket Deploy (CBD) | 😱

2021

\* GitHub Action to deploy static websites

\* within pull requests' life cycle

tags = ["GitHub Actions", "Bash/Shell", "AWS CDK" "TypeScript", "UI", "Static Website", "Pull Requests", "Code Reviews"]

## Free Code Coverage | 🔞 | 📜



2021

\* About GitHub Action to enforce code \* coverage maintenance on pull requests

\*/ tags = ["GitHub Actions", "Bash/Shell", "Code Coverage", "Pull Requests", "Code Reviews"]

# Unversolved Review Threads | 🔘 | 📜



2021

\* GitHub Action to block pull requests with

\* unresolved review threads

tags = ["GitHub Actions", "TypeScript", "Jest", "Pull Requests", "Code Reviews"]

# Sensei | 😯 | 📜

2020

- \* University projects correction tool
- \* Features:
- \* Static report generation for student
- consultation

## Software Developer

#### **DashThis**

- **May 2019 May 2020**
- Maintain a dashboard creation platform to track performance of online advertising campaigns
- Participate to product design workshops
- · Ensure quality of weekly releases (Manual Testing)
- Quebec, CA
- Instrument the application to analyze users' behavior
- Manage the integration of different code base versions inside the same monolith
- Refactor legacy code when needed

























## Software Developer - Intern

#### **XpertSea**

- **i** Jan. 2019 May 2019
- Refactor business' administration platform
- Occasionally modify the Python backend
- Quebec, CA
- Migrate functionalities from ember.js application to Polymer (Web Components + Shadow DOM)

















## **Database Analyst** Research and Development

#### **Designation Control**Designation (DGIG)

- **May 2017 Dec. 2017**
- Bulk extraction from indemnization agent notes using NLP approaches
- Redesign the data extraction pipeline used to create fraud models
- Quebec, CA
- Create a SAS scripts documentation generator using XSD, XML and XSL















# **Actuarial Analyst Property Ratemaking**

#### **Designation Control**Designation (DGIG)

- **May 2013 Dec 2016**
- Create a conversion solution's KPIs monitoring dashboard (EXCEL/VBA)
- Establish 2017 Budget's assumptions
- Contribute to the integration of State Farm's Canadian book of business
- Quebec, CA
- Write different scripts to identify, extract, produce and validate the information contained in the pricing system
- Review various segmentation and pricing models

```
* - Multi-language/paradigm support
 * - Code Highlighting
 * - Preset Comments
 */
tags = ["JetBrains Plugin", "Kotlin", "IDE",
"HTLM5", "CSS3", "Code Reviews", "Educational"]
                                              2019
RaftmanCG | 🚱
 * University Projects Delivery Platform
 * Features:
 * - Project Statements Publication
  - Delivery Management
  - Feedback on Delivery
  - Correction Automation
 * - Team Management
  - Deliveries Archive
 * - Reviews/Results Publication
 */
tags = ["Ruby on Rails", "Active Record", "RSpec"
, "minitest", "Rake", "Docker", "Digital Ocean"]
                                              2018
Bombhunt | 😯
 * University Project (TDT-4240)
 * Remake of the famous Bomberman game
 */
tags = ["Java", "Android", "LibGDX", "ECS"]
                                              2018
Web Security Lab | 🕥
/**
 * University Project (TTM-4135)
 * Securing unprotected PHP application
tags = ["PHP", "Apache", "2FA", "PWD Storage",
"TLS", "Recognized Devices", "Email Alerts"]
R Markdown Template | 🖸
                                              2018
 * R Markdown Scientific Paper Redaction
tags = ["R Markdown", "LaTeX", "BibTeX", "CSL"]
Jukebox | 😱
                                              2017
 * University Project (GLO-2004)
 * Learn to play music using digital instruments
 */
tags = ["Java", "Swing", "MIDI", "UP"]
                                              2017
RaQ 2017 | 🕜 | 😚
/**
 * R Introduction Workshop using OpenFlight
 * (RaQ 2017)
 */
tags = ["R", "Leaflet", "SIG", "Stats"]
Assignment Template | 🕥
                                              2017
 * University Assignments ETEX Template
 */
tags = ["LaTeX", "GLO", "ULAVAL", "NTNU"]
```









## **PUBLICATIONS**

#### Cabral Cruz, S., Free Code Coverage, 2021,

https://samuelcabralcruz.medium.com/freecode-coverage-3eb05abddfd2.

#### Cabral Cruz, S., Website Preview Home Brew, 2021,

https://samuelcabralcruz.medium.com/ website-preview-home-brew-df53827b98e7.

### Cabral Cruz, S., GitHub Actions Workflow Reusability, 2021,

https://samuelcabralcruz.medium.com/githubactions-workflow-reusability-965a5c26dfld.

### Cabral Cruz, S., Migrating from CircleCI to GitHub Actions,

2021, https://samuelcabralcruz.medium.com/ migrating-from-circleci-to-github-actionseb92fcce3e10.

#### Cabral Cruz, S., Unresolved Review Threads, 2021,

https://samuelcabralcruz.medium.com/ unresolved-review-threads-5c53a200e8eb.

#### Cabral Cruz, S., Analyse de marché du transport aérien canadien avec R, 2017,

https://github.com/vigou3/raquebec-atelierintroduction-r/blob/master/caseStudy/ statement/LaTeX/OpenFlightsCaseStudy.pdf.

# **ACHIEVEMENTS**

#	Certifications AWS Certified Cloud Practitioner	2021
\$	Scholarships Desjardins Excellence Scholarship Laval University Admission Scholarship	2018 2011
8	Competitions Truncated Claim Amounts Extrapolation 1st Place - Desjardins General Insurances Group Asset-Liability Matching Optimization	2015
	1st Place - SSQ Financial Group	2015

# **STRENGTHS**

Autodidact

Disciplined

- Negociation Organization
- **Business** Awareness
- Fast Learner
- Persuasive
- Problem Solving
- Tenacious
- Hard-Working

# READINGS

Martin, R., Clean architecture: a craftsman's guide to software structure and design, Prentice Hall, London, England, 2018.

Wlaschin, S., Domain modeling made functional: tackle software complexity with domain-driven design and F. Pragmatic Bookshelf, Raleigh, North Carolina, 2018.

Brandolini, A., Introducing EventStorming, 2015.

Newman, S., Building microservices: designing fine-grained systems, O'Reilly Media, Sebastopol, CA, 2015.

Whittaker, J., How Google tests software, Addison-Wesley, Upper Saddle River, NJ, 2012.

Vernon, V., Implementing domain-driven design, Addison-Wesley Professional, Place of publication not identified, 2012.

Martin, R., The clean coder: a code of conduct for professional programmers, Prentice Hall, Upper Saddle River, NJ, 2011.

Freeman, S., Growing object-oriented software, guided by tests, Addison Wesley, Upper Saddle River, NJ, 2010.

Martin, R., Clean code: a handbook of agile software craftsmanship, Prentice Hall, Upper Saddle River, NJ, 2009.

Evans, E., Domain-driven design: tackling complexity in the heart of software, Addison-Wesley, Boston, 2004.

Hunt, A., Pragmatic unit testing: in Java with JUnit, Pragmatic Bookshelf, Raleigh, N.C, 2004.

**Hunt, A.**, The pragmatic programmer: from journeyman to master, Addison-Wesley, Reading, Mass, 2000.

Gamma, E., Design patterns: elements of reusable object-oriented software, Addison-Wesley, Reading, Mass, 1995.

# TECHNICAL SKILLS

