# **GUILLAUME TOUZIN**

↑ 835 Richard Street, Trois-Rivières QC G9A 3N1 | 
↓ 819-269-4357 | 
☑ guillaume.touzin@gmail.com

↑ http://gtouzin.github.io/ | 
in https://ca.linkedin.com/in/gtouzin

#### **PROFILE**

I'm a data scientist with a formation in mathematics and work experience in machine learning, software development and scientific communication. I'm a continuous learner who likes to share new ideas with people. My work objective is to work with a team of talented individual who will challenge my idea and help me find creative solutions to complex problems.

## PROGRAMMING LANGUAGES AND SOFTWARES

Main (knowledge and daily experience):

R and Java

Experienced:

Python, Matlab, C# and MySQL

Used in the past:

SAS, VBA, SQL Server and C++

Interests and curiosity:

AWS, Hadoop and SPSS

#### PROFESSIONAL EXPERIENCE

DATA ANALYST

SOLUTION APPKONEK 2016-NOW

#### **TASKS**

- Meet with clients, analyze their needs and then consult them to see if their needs have been met.
- Establish and document user needs.
- Design and develop the database architecture.
- Use database management systems to analyze data and perform data mining.
- Design, build, modify, integrate, test and implement data models and database management systems.
- Write scripts related to stored procedures and triggers.
- Develop and implement data management policies, standards and models.

#### **TEACHER**

**CÉGEP SHAWINIGAN** 

(EIGHT-MONTH CONTRACT) 2014-2015

CÉGEP DE LA GASPÉSIE ET DES ÎLES

(ANNUAL CONTRACT) 2013-2014

#### **TASKS**

- Communicate in a clear, concise and user-friendly way abstract concepts with examples on the whiteboard, PowerPoint presentations and exercises.
- Create a work atmosphere conducive to curiosity, cooperation and openness to facilitate knowledge transfer.
- Encourage students to cooperate and interact while maintaining an appropriate level of classroom discipline.
- Work with management and other departmental professors to plan activities and implement changes in departmental policies.

SELF-EMPLOYED WORKER 2007-2016

- Programming contracts
  - o For my master thesis supervisor, I did simulations with SAS and I coded course notes with LateX.
  - Website development for private clients.

## FRONT DESK AGENT

#### **ÉCOF-CDEC TROIS-RIVIÈRES**

SUMMER 2010

#### **TASKS**

- Meet with clients, analyze their needs and direct them to appropriate resources. Then consult with clients to see if their needs have been met.
- Keep the files and the website up to date, as well as produce documentation in the form of brochures or pamphlets to inform prospective users.

## **EDUCATION**

#### MASTER IN APPLIED MATHEMATICS

UQTR 2013

- Specialization in statistics.
- My thesis deals with Monte Carlo methods and how they can be used in simulation and for prediction.

# BACCALAUREATE IN MATHEMATICS, STATISTICAL PROFILE

UQTR 2011

• My research project focused on the generation of pseudo-random numbers and simulation methods.

## **CORE QUALIFICATIONS**

- Bilingual (Français/English)
- Data and statistical analysis
- Machine learning algorithm
- Autonomous
- Rigorous

- Creative
- Works well in a team
- Analytical mind
- Sense of organization
- Communicates clearly and efficiently