# Quentin Vilchez

quentin.vilchez@gmail.com | +33 7 68 66 56 09 | Toronto, ON | quentinv72.github.io

## **EDUCATION**

UNIVERSITY OF TORONTO | BSc Applied Mathematics GPA: 3.7

Toronto, ON | 2015 - 2019

#### WORK EXPERIENCE

#### ARZELA | Co-Founder | www.arzela.io

Toronto, ON | 2018 - 2019

Arzela was born out of a research project at the University of Toronto. Arzela combined the predictive powers of data science and mathematical modelling to map networks of influence across social networks.

- · Developed scraping tools using Python and Selenium.
- Developed clustering algorithms using Python, pandas, NetworkX and Numpy.
- Managed the administrative side of the business.
- We worked with various companies and were able to generate more than \$15,000 in revenue.

#### **BELL | BILINGUAL SUPPORT ANALYST**

Toronto, ON | 2016 - 2016

- · Assisted in English to French translations.
- · Helped carry out various market research procedures.

## **SKILLS**

LANGUAGES JavaScript, Python, HTML/CSS, R, MatLab, SQL, Git, UNIX
LIBRARIES React, Express, FastAPI, Numpy, pandas, scikit-learn, A-Frame

MATHEMATICS Probability Theory, Functional Analysis, Statistics, Graphs in Machine Learning

### **PROJECTS**

COLOR THERAPY | JAVASCRIPT, REACT, SPOTIFYAPI, GIT www.colortherapy.io

Color Therapy lets you generate accurate Spotify playlists based on emotions and colors.

MATHVR (IN PROGRESS) | JAVASCRIPT, A-FRAME, THREE.JS, GIT github.com/quentinv72/MathVR

Virtual Reality web application to help students build an intuition for mathematics.

NEURAL STYLE TRANSFER WEB APP | PYTHON, FASTAPI, JAVASCRIPT, REACT, PYTORCH, GIT github.com/quentinv72/NeuralStyleTransfer

Web app that lets users upload an art image and an image of their choice, and then transfers the style of the art image onto the other image.

URL SHORTENER APP  $\mid$  Express, Node.js, React, SQLite, Autho github.com/quentinv72/URL-shortener

URL shortener app with user login.

TWITTER INFORMATION SPREAD | PYTHON, MATLAB, ODES drive.google.com/file/d/1CH-kEWi3VG3v6ZkBc8sCXcOW4\_V1T1iH/view?usp=sharing

Mathematical Model to describe how information spreads over Twitter.

# **AWARDS**

**DEAN'S LIST** 

UNIVERSITY COLLEGE ALUMNI SCHOLARSHIP

WINNER OF THE UNIVERSITY OF TORONTO DATAFEST