ohanan Idicula

forcepush.tech | GitHub:// jidicula +1-450-626-5558 | johanan.idicula@gmail.com | Saint-Lambert, QC, Canada

EXPERIENCE

JUNIOR SOFTWARE DEVELOPER Precision Analytics

Sep 2019 - Dec 2019 I Montréal, QC

• Developed and enhanced customized data management, analysis, and visualization Shiny dashboards using R Tidyverse libraries for clients in the pharmaceutical and biotechnology sectors.

RESEARCH

UNDERGRADUATE RESEARCH ASSISTANT Biological and Active Materials Lab, McGill University

Oct 2015 - Sep 2019 I Montréal, QC

Worked with Professor Allen Ehrlicher on cell mechanics projects:

Probing the Mechanosensitivity of α-actinin-4 | github.com/jidicula/fluoratio | Python

- Analyzes and visualizes microscopy images using the datetime, numpy, scikit-image, and seaborn libraries.
- Achieved a $\frac{1}{N}$ runtime reduction using the Python3 multiprocessing library to parallelize the workflow using N idle processor cores.

Magnetic Microrheology | github.com/jidicula/magtrack | Python

- Worked with a Master's student to measure the material properties of cells using magnetic tweezers.
- Developed software to track objects in microscopy videos and load their positions into DataFrames for analysis and visualization.
- Integrated the Trackpy, pandas, numpy, scikit-image, and seaborn libraries into workflow.

Cell Monolayer Deformation Microscopy | Publication under review | MATLAB

- Quantifies and visualizes cell monolayer deformation from microscopy images.
- Cell Monolayer Deformation Microscopy a new method to measure the planar mechanical properties of cell monolayers, 2020.

Amy A. Sutton, Clayton W. Molter, Ali Amini, Johanan Idicula, Max Furman, Pouria Tirgar, Yuanyuan Tao, Ajinkya Ghagre, Newsha Koushki, Adele Khavari, Allen J. Ehrlicher.

EDUCATION

MCGILL UNIVERSITY B.Sc. Anatomy and Cell Biology

May 2020 I Montréal, QC, Canada

TFCH

LANGUAGES

Advanced Knowledge of: Python • Java • MATLAB • Bash • C Familiarity with: LAT⊨X • SQLite

R • MySQL

TOOLS

Git/GitHub • AWS • Debian GNU/Linux Unix • macOS • Travis CI • HTML/CSS Jira • Make • GDB • GNU gprof GNU Emacs • Vim • GitHub Actions Docker • Pandas

CONCEPTS

Advanced Knowledge of: Image Analysis • Computer Vision Data Visualization • Asynchrony Agile Development Modular Programming Familiarity with: Multiprocessing • Data ETL Automation • RESTful APIs Machine Learning • Data Exploration

PROJECTS

CANARY Discord Bot I Python

Dec 2016 - Present I github.com/idoneam/Canary

- Founded and contributed to Canary, a McGill Discord chatbot.
- Wrote a feature that fetches current weather conditions and warnings from Environment Canada using the Requests and Beautiful Soup libraries.
- Wrote a feature that posts Métro service notifications using the Requests library and the Société de Transport de Montréal API.
- Enhanced build quality by reviewing contributors' patches to ensure elegant implementation and successful integration.
- Coordinated and delegated group efforts for bugfixes and 60 features by 17 contributors.

PRETINDER Proof of Concept for Tinder Exploit I Python

Dec 2016 - Present I github.com/jidicula/pretinder

- Exploited a Tinder RESTful API vulnerability to access premium features.
- Created a proof of concept using the Requests library to fetch and parse JSON responses for profile images hidden from non-Premium users, then compare them to profile images in the deck via OpenCV cross-correlation template matching.

LANGUAGES

ENGLISH

Native proficiency

FRENCH

Conversational and basic reading comprehension

EXTRACURRICULARS

DISCORD MODERATOR McGill Discord chat

2016-2019

- Built a social community for 200+ McGill students.
- Drafted rules of conduct to make the chat safe and enjoyable for all.

BASS CHORISTER | Church of St. John the Evangelist, Montréal, QC

2020-present

Sings bass in an 8-voice choir specializing in ancient and classical choral music.

HOBBIES

- Cooking
- Biking
- Guitar
- Indoor Gardening
- Tech Blogging: forcepush.tech

REFERENCES

PROFESSOR ALLEN J. EHRLICHER

Associate Professor, Department of Bioengineering, McGill University allen.ehrlicher@mcgill.ca +1-514-714-8239

KATHRYN MORRISON

CTO, Precision Analytics contact@precision-analytics.ca +1-438-469-0502