# Johanan Idicula

Blog: forcepush.tech | GitHub: github.com/jidicula | LinkedIn: linkedin.com/in/jidicula | Developer Story: stackoverflow.com/story/jidicula | Stack Overflow: bit.ly/jidicula-stackoverflow +1-450-626-5558 | johanan.idicula@gmail.com | Saint-Lambert, QC, Canada

Agile Developer That Leaves No Team Member Behind

# **EMPLOYMENT**

**SOFTWARE DEVELOPER** Cloud Platform Engineering, Shared Services Canada, Government of Canada Oct 2021–Nov 2021 | Remote

• Developed cloud landing zones using Terraform and Go infrastructure-as-code.

# **SOFTWARE DEVELOPER** Digital HR, Department of National Defence, Government of Canada Oct 2020–Oct 2021 | Remote

- Developed an applicant tracking system in **Django** used by over 3000 applicants and 600 managers (civilian-careers-defence.canada.ca).
- Led team's move towards a pure CI/CD workflow with automated build, test, and code quality checks as well as autodeploy and autorelease workflows using GitHub Actions and later ported to Azure Pipelines.
- Coached a team of 9 developers and 2 UI/UX designers by filling a Scrum Master-like role: coordinating team's self-organization, helping team members resolve roadblocks, and encouraging team's openness and continuous improvement.
- Git Guru for team, shared knowledge about best practices for rebasing, cherrypicking, history editing, and merge conflict resolution.

# SOFTWARE DEVELOPMENT CONSULTANT NeuroPoly, Université de Montréal

Aug 2020-Mar 2021 | Montréal, QC

- Led architectural and project management decisions for development on shimming-toolbox, a **Python** tool for quantitative MRI data acquisition (github.com/shimming-toolbox/shimming-toolbox).
- Migrated CI workflows from Travis CI to GitHub Actions for automated build and unit testing.
- Currently providing code reviews and insight on technical decisions on a casual basis.

#### JUNIOR SOFTWARE DEVELOPER Precision Analytics

Sep 2019-Dec 2019 | Montréal, QC

 Developed laboratory information management systems with customized data onboarding, 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 | Montréal, QC

Worked with Professor Allen Ehrlicher on cell mechanics projects:

#### Probing the Mechanosensitivity of $\alpha$ -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 develop a novel technique for measuring the material properties of cells.
- Tracks objects in microscopy videos and loads 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 in press | MATLAB

• Quantifies and visualizes cell monolayer deformation from microscopy images.

• Cell Monolayer Deformation Microscopy reveals mechanical fragility of cell monolayers following EMT, Biophysical Journal, 2022.

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

### HOBBY PROJECTS

#### GAMCO-NAV-CHECK Stock Value CLI Tool I Go, GitHub Actions

Mar 2021-Present I github.com/jidicula/gamco-nav-check

- Wrote a Go package (github.com/jidicula/go-gamco) for wrapping GAMCO's API for their closed-end funds (gabelli.com/funds/closed\_ends).
- Wrote a CLI tool using the above Go module to fetch latest net asset value of each GAMCO closed-end fund, compare it with the stock's latest price on Yahoo Finance, and output a list of funds with a NAV/Price difference of >10%.
- Created CI/CD automations for both repositories using GitHub Actions for running lint, unit, and build tests as well as autorelease workflows for publishing new versions of the modules to pkg.go.dev.

#### RANDOM-STANDUP List Randomizer CLI Tool I Go, GitHub Actions

Mar 2021-Present I github.com/jidicula/random-standup

- Wrote a Go CLI tool for randomizing order of team updates in a standup.
- Created CI/CD automations using GitHub Actions for running lint, unit, and build tests as well as autorelease workflows for publishing new versions of the tool to pkg.go.dev.

#### 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 accept 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.

### **EDUCATION**

#### MCGILL UNIVERSITY B.Sc. Anatomy and Cell Biology

May 2020 | Montréal, QC, Canada

#### **DUKE UNIVERSITY** Cloud Computing Foundations

Oct 2021 | Coursera

#### **DUKE UNIVERSITY** Cloud Virtualization, Containers and APIs

Oct 2021 | Coursera

#### **PLURALSIGHT** Terraform — Getting Started

Nov 2021 | Pluralsight

#### **PLURALSIGHT** Concurrent Programming with Go

Nov 2021 | Pluralsight

#### **PLURALSIGHT** Building Distributed Applications with Go

Dec 2021 | Pluralsight

#### TFCH

#### **LANGUAGES**

Advanced Knowledge of:
Python • Bash • Go
Familiarity with:

LATEX • SQLite • R • MATLAB
MySQL • JavaScript • Java
C • Terraform

#### **TOOLS & LIBRARIES**

Git • AWS • Debian GNU/Linux • Unix macOS • Travis CI • HTML/CSS • Jira Make • GDB • gprof • Emacs • Vim GitHub Actions • Docker • Pandas OpenCV • Flask • Requests • pytest Poetry • Notion • Django • Streamlit Jupyter Notebook • Sphinx

#### **CONCEPTS**

Advanced Knowledge of:
Image Analysis • Computer Vision
Data Visualization • Concurrency
Agile Development
Infrastructure as Code
Familiarity with:
Multiprocessing • Data ETL
Automation • RESTful APIs
Machine Learning • Data Exploration