# Lucas Nogueira

Computer Engineering, University Of Waterloo

### III Skills

Languages | Python, JavaScript, C++, Java, HTML, CSS, Bash

Tech | React, React Native, Flask, Express, AWS, Git, SVN, Selenium, MySQL, MongoDB

### **Experience**

#### AGF.com | Junior Web Developer

September 2019 - December 2019

- Built scanning service with Java Sockets orchestrated to efficiently interact with ICAP servers leading to secure file uploads from thousands of users on high-priced transactions.
- Made multiple JSP pages and server endpoints to handle users/staff messaging requests that **impacted over 60 000 people**.
- Implemented React into Java Spring to migrate off legacy JSPs and jQuery Plugins which reduced bundle size by approximately 15%.

#### University Of Waterloo | CS138 TA

January 2019 - April 2019

- Developed **Bash and Python** scripts for auto-marking assignments that **increased productivity of the team** and **reduced** previously manual marking task.
- Created course website, conducted review sessions and office hours to teach contents such as Data Structures and OOP in C/C++ for Software Engineering students and had over 90% overall student approval.

## Projects

#### PsyCare - Organization % ()

Tech Stack | React, Nodejs, MySQL, Python, Flask, AWS

- Co-founded initiative that provides UI for mental health patients to perform **reliable** therapists **search**.
- Developed frontend app and leveraged emailing (micro-service) campaign using **SMPT protocol** which **attracted hundreds of certified therapists** to subscribe and beta test our platform.

Senses - Hack the North 2019 🗘

**Tech Stack** | React Native, Python, Flask, Google Cloud Platform

- A mobile app that lets one take photos and get instant audio responses of what the image represent in a chosen language.
- Implemented frontend app and server side connections allowing transfer of base64 encoded audio/image data to Google functions.

#### HTML Detective - Side Project ()

**Tech Stack** | React Native, Flask, Python DS Libraries

- Compiled all assigned first year CS projects as a tool to create a mobile app that accurately guesses what a given website is about and displays a graphical result of the top 5 most relevant topics.
- Utilized popular data science tools (such as **Numpy, Pandas, Matplotlib**) to extract useful information from **scraped** website and **apply ranking algorithm**.

## **Education**

**University of Waterloo | Bachelor of Computer Engineering** \$2000 President's Scholarship Of Distinction

September 2018 - April 2023

University of Rio de Janeiro (UFRJ) | Bachelor of Electrical Engineering Placed 6th of all admitted students; Top 5% student - Calculus 1 Award;

February 2018 - August 2018