# Jenisha Patel

### 

## Work Experience

Work Experience	
<ul> <li>Data Science Intern, Canadian Space Agency</li> <li>Developed Python and R scripts to digitize and analyze satellite imagery data</li> <li>Built an open data portal demo using CKAN, a Python-based open-source data platform</li> <li>Cleaned and provided feedback on datasets for the Space Apps Challenge hackathon</li> </ul>	04/2019-08/2019
Research Assistant, McGill Department of Bioengineering  - Developed Python and Bash scripts to analyze large genomic datasets  - Investigated parallel computing methods involving bacteria	01/2017-08/2018
Scheduling Intern, Dash Computer Solutions  - Designed master schedules for high schools and elementary schools using an in-house matrix reporting structure-based tool  - Negotiated with administrators to solve issues due to conflicting constraints	06/2015-08/2017
Leadership Experience	
Co-President, McGill Women in Computer Science  - Co-lead a team of 9 executive members to organize initiatives that promote gender diversity in tech  - Lead a team of 4 executive members to organize a hackathon for 250 students	04/2019-04/2020
Signal Processing Team Lead, McGill Neurotech  – Lead a team of 6 students to develop Python and MATLAB scripts to analyze, visualize and extract useful features from raw EEG data	01/2019-06/2019
Events Coordinator, McGill Women in Computer Science  - Co-organized workshops, speaker series, industry visits and networking events	09/2018 - 04/2019
Conference Program Coordinator, Canadian Federation of Engineering Students  Organized 60 keynotes, speakers, panelists and workshop facilitators for a three-day conference bringing together 250 Engineering student leader from across Canada	09/2016-12/2016
Selected Projects	
MILO: a brain-controlled wheelchair, Neurotech McGill  - Lead the signal processing sub-team to help build a EEG-controlled wheelchair  - Awarded 1st place project by the 2019 International NeurotechX Student Club Competition	01/2019-05/2019
<ul> <li>MR-Ai: a bad MRI scan detector, Ai for Social Good Lab</li> <li>Co-developed a Python-based desktop application with an integrated neural net to detect motion artefacts (blurriness due to movement) in MRI scans.</li> <li>Awarded 1st place project by Google DeepMind</li> </ul>	05/2018-06/2018
<ul> <li>chattERP: a p300 speller brain-computer interface, Neurotech McGill</li> <li>Co-developed scripts to parse raw EEG data for a brain-computer interface that uses EEG brain signals to spell out words that a person is thinking on a screen</li> <li>Awarded 1st place project by the 2018 International NeurotechX Student Club Competition</li> </ul>	01/2018-05/2018
Education	
BEng in Bioengineering, minor in Computer Science, McGill University  – Cumul. GPA: 3.88/4.00	09/2016-05/2020
Machine Learning Certificate, Stanford University (Coursera)  Ai for Social Good Fellowship, Ai for Social Good Lab  - Learned technical concepts in machine learning, computer vision, prototype development and design	$\begin{array}{c} 06/2019 - 07/2019 \\ 05/2018 - 06/2018 \end{array}$
Skills	

### Skills

Programming and markup languages

- Advanced: Python Intermediate: R, MATLAB, Bash, I₄TEX Basic: HTML/CSS, C, Java, SQL, OCaml

### Human languages

- Fluent in English and Français