Navid Rayhan

work.navidrayhan@gmail.com \$416 912 0509 in/navidrayhan navidrayhan.com NavidRayhan





SKILLS

Languages/Markups: Python, C#, C/C++, SQL, Ruby, JavaScript, R, MATLAB, HTML/CSS, XML Frameworks/Libraries: .NET 4.6+, Nodejs, Django, Ruby on Rails, TensorFlow, jQuery, Bootstrap Tools: Git, REST APIs, HTTP Methods, MS SQL Server, AWS, RabbitMQ, Bash, Windows, Linux, Agile

EDUCATION

McMaster Univ.

2016 - Apr 2021



B.Sc. Math & Computer Science

- Coursework: Principle of Programming, Data Structures & Algorithms, Linear Algebra II, Statistics for Engineering, Engineering Mathematics I-IV
- Extra: McMaster AI, Engineers without Borders, Varsity Basketball

EXPERIENCE

Adlib Software May 2019 - Present



Software Developer Intern - Machine Learning

Tech Used: Python, .NET, C#, TensorFlow, SQL Server, Keras, XML, RabbitMQ

- Worked with the AI team in Agile environment to develop and integrate new features and unit tests for NLP engines and other Data Science tools
- Trained a CNN to 90% accuracy to detect signatures and developed the pipelines/infrastructure for integration into Adlib Elevate as a custom feature
- Developed Automation tools and SQL Scripts for regression tests

Your African Safari Aug 2019 - Oct 2019



Full Stack Developer Intern - Remote

Tech Used: Python, Django, JavaScript, jQuery, HTML/CSS, mySQL

- Migration of unmaintained large Perl/PHP tourism website & legacy database to modern Django/Angular/MongoDB stack, greatly improving functionality and UX
- Remastered the photos section, adding related images & an interactive carousel component

PERSONAL PROJECTS

CodeLendar (7)





Tech Used: Python, Django, REST API, SQL, JavaScript, HTML/CSS, HTTP

- Cloud-hosted Agenda & Calendar app, uses Django User Authentication and Google Calendar API to allow secure real-time data transfer between CodeLendar and your Google Calendar
- Using POST/GET methods to add/update events, interviews, exams etc. and display them in Calendar & List View formats
- Fully styled in HTML/CSS for mobile and tablet friendly formats, uses JavaScript and **¡Query** to enhance visual experience