# **Andres Castillo**

Toronto, ON, Canada

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### **Education**

University of Toronto Toronto, Canada

MASc in Civil Engineering - Transportation and Complex Systems

Jan 2022 - Dec 2023

• Thesis: Predicting salaries in the Greater Toronto Area - A Bayesian approach

• Supervisor: Prof. Eric Miller

#### **Universidad Nacional de Colombia**

Bogota, Colombia

BSc. in Civil Engineering

Jun 2010 - Dec 2015

· Teaching Assistant for Traffic Engineering Course and Research Assistant at the Transportation Research Group

## Work Experience \_\_\_\_

#### **UofT Travel Modelling Group**

Toronto, Canada

Research Assistant Jan 2022 - Dec 2023

Prepared several scenarios to investigate the effects of COVID-19 in the Toronto transportation system using the GTA Model and EMME.
 Developed a Bayesian hierarchical model for predicting salaries in the Greater Toronto Area. This model was designed as a compo-

nent of the ILUTE framework, an Agent-Based simulation model for evaluating land use and transport interactions in urban areas.

**Steer Group**Bogota, Colombia

Senior Consultant Consultant Assistant Consultant Nov 2020 - Dec 2021

Jan 2018 - Oct 2020

Sep 2016 - Dec 2017

- Generated traffic and revenue forecasts for over ten 4G concession projects in Colombia, encompassing the roles of data analyst, transport modeller, and project manager.
- Automated and standardized the EMME modelling pipeline through Python scripts, reducing the time spent on model calibration and scenario analysis by 30% for the entire modelling team.
- Led the data and spatial analysis team to support economic reactivation during COVID-19 lockdowns in Bogota and Mexico City, producing several machine learning models (regression, classification, clustering) and interactive dashboards to visualize the results and support the decision-making process.
- Supported the development of multiple travel demand studies related to Highways and Railways projects in Latin and North America as a data analyst and transport modeller, using different tools such as Excel spreadsheet modelling, machine learning, statistical modelling, and data mining.

## **Projects and Leadership**

#### Team leader of the MOVID19 Hackathon winning proposal

Bogota, Colombia

NUMO Alliance- DATASKETCH

Mar 2020

- 4-day competition to develop solutions aimed at improving the public transport quality in Bogotá during the COVID-19 Pandemic.
- Our team developed a web application to collect and visualize travel data to understand the travel needs of essential workers.

### Team leader and web developer of a Research and Development (R&D) project

Bogota, Colombia

Nov 2018 - Dec 2021

- Led the development of a web application to collect, analyze, and visualize traffic data from Google Maps API using Django, Post-greSQL, D3.js, and Leaflet. All services are deployed in AWS.
- This application is currently used by different teams accross the company and automatically manages the data collection process (Costs, Time Zones, Notifications, etc.)

## Skills

Steer Group

**Programming** Python (Pandas, NumPy, Scikit-learn, etc.), Familiar with PyTorch, JAX, HTML/CSS, JavaScript, SQL.

**Specialized Software** EMME-4, ArcGIS, QGIS, Illustrator **Cloud Services** AWS, Google Cloud Platform

**Miscellaneous** PostgreSQL, Excel, Git, Familiar with Latex, Linux, Shell(Bash)

**Languages** English (Fluent), Spanish (Native)