Natalia Zuniga-Garcia

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Qualifications

- o Interest in statistics, data science, and machine learning with a strong transportation engineering background.
- Excellent written and verbal communication skills with experience in presentations for technical and non-technical individuals.
- o A fast and passionate learner, solution-oriented, with excellent collaboration, interpersonal, and leadership skills.

Education

• The University of Texas at Austin Ph.D. in Civil Engineering | Transportation

May 2020 (Expected)

The University of Texas at Austin M.Sc. in Statistics and Data Sciences (GPA: 3.814)

May 2018

• The University of Texas at Austin M.Sc. in Civil Engineering | Infrastructure Materials (GPA: 3.709)

May 2017

University of Costa Rica B.Sc. in Civil Engineering (GPA: 8.46/10)

December 2012

Professional Experience

- o Graduate Research Assistant The University of Texas at Austin (Prof.: Randy B. Machemehl, Jorge A. Prozzi) 2015 Present
 - Perform statistical modeling of transportation data for several funded research projects.
- Authored and co-authored more than 20 research reports, journal publications, and conference proceedings.
- Teaching Assistant The University of Texas at Austin Cockrell School of Engineering
 - CE 392M Public Transportation Engineering (Prof.: Dr. Randy B. Machemehl)

Fall 2018

- CE 367P Pavement Design and Performance (Prof.: Dr. Jorge A. Prozzi)

Spring/Fall 2016

o Interim Professor University of Costa Rica - Civil Engineering Department

II Semester 2014

- IC 0810 Diseño Vial (Geometric Design) | Led weekly sessions for fourth-year Civil Engineering students.
- Research Engineer University of Costa Rica Sustainable Urban Development Program (ProDUS)

2013 - 2014

- Used Geographic Information Systems (GIS) and remote sensing in urban development projects.

Notable Research Projects

Transit in the Context of New Transportation Paradigms (D-Stop)

Jan. 2019 - Present

- Cleaning and mining of data from more than 2 million dock-less bikes and scooters trips in Austin, Texas.
- Use of spatial statistical models to evaluate the impact of dock-less scooters on public transportation demand.
- Evaluation Ride-Sourcing Search Frictions and Driver Productivity

Jan. 2018 - Aug. 2018

- Cleaning and mining of data from more than 1.5 million ride-sourcing trips, collected by an Austin based e-hailing company.
- Used big data statistical models to assess ride-sourcing search frictions, driver productivity, and demand density.
- First-Mile-Last-Mile Collector-Distributor System using Shared Autonomous Vehicles (SAVs)
 Jan. 2019 Present
- Use agent-based simulation (MATSim) to evaluate operations impacts of using SAVs as a collector-distributor transit system.

Selected Publications

- **3. Zuniga-Garcia, N.** and J.A. Prozzi. (2019). High-Definition Field Texture Measurements for Predicting Pavement Friction. Transportation Research Record, 0361198118821598.
- **2. Zuniga-Garcia, N.**, H.W. Ross, and R.B. Machemehl. (2018). Multimodal Level of Service Methodologies: Evaluation of the Multimodal Performance of Arterial Corridors. Transportation Research Record, 0361198118776112.
- 1. Zuniga-Garcia, N., W. Martinez-Alonso, A. de Fortier Smit, F. Hong, and J.A. Prozzi. (2018). Economic Analysis of Pavement Preservation Techniques. Transportation Research Record, 0361198118768515.

Skills

Languages English (Full professional proficiency) | Spanish (Native proficiency) | Portuguese (Elementary proficiency) | Programming Languages Advanced proficiency: R, Intermediate: Python | MATLAB, Basic: PostgreSQL | C++ Software Packages SPSS | SAS | MS Office | LATEX | ArcGIS | AutoCAD

Extracurricular Activities

Mentor: **Graduates Linked with Undergraduates in Engineering (GLUE)** Women in Engineering Program (WEP) Spring 2019
President: **Women's Transportation Seminar (WTS)** UT-Austin Student Chapter 2017 - 2018
Seminar Series Director: **Graduate Engineering Council (GEC)** Cockrell School of Engineering UT-Austin 2017-2018

Awards: Women in Engineering Collaborative Leader, WTS Diane Woodend Jones Leadership Legacy Scholarship 2018