Agustin Guerra

Civil Engineer

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agustingu

Technical Skills —

Overview



Software & Programming Skills

Beginner → Advance

AutoCAD C3D • VISSIM • Transmodeler

Python • R • 上TEX • Infraworks

GEOPACK • HCS • Slide Rocksience

Education -

PhD., Civil Engineering

Specialization: Highway & Traffic

University of Florida

2019 - 2023 (Expected) | Florida, U.S.A

MSc., Civil Engineering (GPA: 3.83) Specialization: Highway & Traffic University of Kansas 2017 - 2019 | Kansas, U.S.A

BEng., Civil Engineering (GPA: 3.30) Universidad Teconologica de Panama 2008 - 2013 | Panama, Panama

Experience

Aug 2019 - **Graduate Research Assistant** Present

• Focused on developing optimization algorithms for urban corridors considering Automated Vehicles capabilities.

- Helped with the deployment of traffic control algorithms for realworld implementation.
- Presented several talks, and posters related to optimization algorithms for Automated Vehicles.
- Assists in coordination for project deliverables.
- Teaching: TA for TTE 6267: Traffic Flow Theory.
- Leadership: Student representative at the Internal Steering Committee (ISC) at UFTI. Co-chair for the task force student-professional engagement. ITE Student chapter vice-president.
- Projects: AVIAN.
- Tools: Python, numpy, pandas, AMPL, CPLEX, VISSIM, Jupyter Lab, Github, R.

May 2019 - **Highway & Traffic Consultant** Aug 2019

WSP

UFTI

- Provide safety assessments of geometric design, traffic studies, and develop geometric design proposals in the LAC region.
- Projects: 4th Bridge over the Panama Canal, Maria Chiquita Portobelo Corridor.
- Projects' Summary: With an estimate \$99.8 million the Four bridge over the Panama Canal is one of the latest and ambitious projects in Panama, it includes two main interchanges on both ends connecting the Pan-American Highway with the main transit terminal in the city.
- Tools: AutoCAD Civil 3D, Infraworks.

Jul 2014 - **Highv** Aug 2017

Highway Engineer Louis Berger

- Coordination and geometric design for highway projects in the LAC region (Honduras, Panama, Colombia, Peru).
- Projects: Corredor Turistico La Barca El Progreso Tela, Panamerican Highway (Santiago -Vigui), Line 1 of the Panama Metro, Corredor Perimetral Oriente de Cundinamarca, Corredor Panama Norte.
- Projects' Summary: The cumulative construction amount for all of the projects was about \$1.05 U.S billion. The infrastructures considered were mainly interchanges, roundabouts, intersections, and roads at the urban and rural setting.
- Tools: AutoCAD Civil 3D.

Jun 2014 - Specialist Assistant Nov 2012

Louis Berger

- Assisting with geometric design, traffic signalization, slope stability analysis, DTM development.
- Projects: Slope Stabilization Studies 53 km, Hydroelectric Project Chan II, Amador Road Widening, MSE walls Design of Via Expresa Sur Interchanges, Coastal Beltway.
- Projects' Summary: The cumulative construction amount for the projects was about \$1.3 U.S billion. The infrastructures considered were mainly mountainous roads, marine viaducts, and stabilization works
- Tools: Slide-Rockscience, AutoCAD Civil 3D, Mathcad.

Awards

Aug 2017 - Fulbright Scholarship

EC/

May 2019

Awarded by the U.S embassy in Panama to complete a Master's Deqree at the University of Kansas.