Salsabila Ainina

848 Spring Street NW #1604, GA 30308 | (206)890-3524 sainina3@gatech.edu | https://www.linkedin.com/in/salsabilaainina/

EDUCATION

Georgia Institute of Technology - Atlanta, GA

- Bachelor of Science in Civil Engineering
- GPA: 3.57/4.00, Dean's List

EXPERIENCE

Modern Mobility Partners, LLC. – Atlanta, GA

Transportation Planning Intern

Sep 2019—Dec 2019

Expected Graduation: August 2020

- Used ArcMap to map and analyze crash data in Peach and Houston County
- Geocoded crash locations coordinates using RStudio to ensure data accuracy
- Calculated crash, fatalities, and injuries rate (per VMT) for motorists, bicyclists, peds
- Collected and compiled census data for environmental justice analysis
- Assisted in putting together planning documents and studies

PT. Logistik Teknologi Indonesia (INTEGRA) – Indonesia

Project Management Intern

July 2019—August 2019

- Assisted project manager in putting together and reviewing daily reports
- Attended weekly PMO meetings, to review multiple projects' progress and plan
- Put together meeting minutes for kick-off meeting with client
- Documented cables/connections testing results for data, FIDS, telephone, etc.

Georgia Institute of Technology – Atlanta, GA

Undergraduate Research Assistant

May 2019—July 2019

Smart City Infrastructure Condition Assessment and Asset Management using sensor data

- Analyzed and updated conditions of 1,500 signs in GDOT's sign inventory
- Conducted GPS data quality control by analysis using POSPac and Trimble GPS
- Processeed acquired LiDar data using Trimble T3D Analyst

PROJECTS

Managed Lane Access Point (CEE 4090: Capstone Design)

Spring 2020

 Design an access point for future managed lanes access while considering GDOT standards, system users, local businesses, and property owners in the decision-making

Complete Street Redesign of Dekalb Avenue (CEE 4610: Multimodal Transport)

Fall 2018

Used complete streets principles for the redesign of a one-mile corridor between East Lake MARTA Station and Candler Park MARTA Station that provides better mobility options

Road Design Project (CEE 4600: Transportation Planning & Design)

Fall 2018

• Designed a four-lane extension for a road, including the design of intersections, overpass, and bicycle/pedestrian facilities

LEADERSHIP

Georgia Tech American Society of Civil Engineers (GT ASCE)

- 2019-2020 Treasurer
- Took part in the Carolinas Conference's Innovation and Surveying Competition
- Participated in the ASCE Innovation Contest Celebration at ASCE's headquarters in Reston, VA as a student finalist

Chi Epsilon (Civil Engineering Honor Society)

Volunteered for Habitat for Humanity, PAWS, and Trees Atlanta

Youth Toastmasters

Served as President, helped peers improve public speaking and develop leadership skills

SKILLS

- Software: Microsoft Suite, AutoCAD, Civil 3D, MicroStation, Synchro, ArcGIS/ArcMap, SketchUp, RStudio, and MATLAB
- Interests: Transportation Planning & Design, Traffic, Smart Cities, Data Analytics, ITS