

# Engineer Technician

C2S Engineering, LLC Miami, FL, USA

## Compensation

\$24 to \$31 Hourly

## Benefits Offered

Dental, Life, Medical, Vision

## Employment Type

Full-Time

C2S Engineering, LLC is seeking an Engineer Technician for South Florida. The Engineer Technician will be responsible for OTM data collection and data review, event QC and SOG review, reviewing of error ratios, SunGuide software testing, and presenting data as requested. This position uses Excel extensively. Experience with SunGuide, tolling data, and reviewing detector data is extremely helpful. The Engineer Technician will primarily work out of the D6 TMC in Miami, FL.

## REQUIRED QUALIFICATIONS:

- \* Minimum B.S. in Computer Engineering
- \* Good interpersonal skills
- \* Proficient data analysis skills
- \* Ability to work in a team environment
- \* Ability to multi-task
- \* Ability to communicate clearly and write reports independently
- \* Skilled in the use of Windows® based applications; preferred Internet Explorer, Word, Excel, Visio, PowerPoint, and One Note
- \* Knowledge of the freeway and express lanes systems throughout the State of Florida
- \* Basic knowledge of Florida freeway operations software SunGuide®. (Or equivalent software)
- \* Basic knowledge of SunPass® tolling systems (or equivalent systems)
- \* Basic knowledge of Systems Engineering
- \* Familiarity with FDOT D6 is a benefit

Must be able to obtain approved security clearance for use of the Statewide Law Enforcement Radio System (SLERS), and a standard drug screening.

## About C2S Engineering, LLC:

C2S Engineering is an Intelligent Transportation System and Traffic Signal Engineering consulting firm. We employ civil engineers, electrical engineers, and computer/software engineers as well as traffic and IT operations staff. We specialize in planning and operations, Intelligent Transportation Systems (ITS), Transportation Management Centers (TMC) , Incident Management, Arterial/Freeway Advanced Traffic Management Systems (ATMS), including Adaptive Signal Control Technologies (ASCT) and strategies for Transportation System Management and Operations (TSM&O)

**Report Job**

Company address: Miami FL 33172