# SUMMER ’18 INTERNSHIP OPPORTUNITY

**Location:** 9225 Bee Cave Road, Austin, Texas  
**Deadline:** May 1, 2018

Siemens Mobility ITS is looking for a summer intern with background in Civil/Electrical/Computer Engineering to work with the Systems Engineering team on innovative projects that will shape the future of transportation. We are currently working on Advanced Traffic Management Systems and Smart Cities Solutions including Connected Vehicles, Traffic Management and Adaptive Traffic Control Systems. Siemens offers competitive compensation. Come join the team and work on the future!

| **Primary Responsibilities** | Assist in troubleshooting ITS controller software, central traffic software, and Connected Vehicle solutions  
Analyze data and generate reports  
Perform basic calculations  
Assist with traffic simulation modeling |
|-------------------------------|---|
| **Specific Duties** | Configure USDOT maps for Road Side Units  
Upload firmware onto Road Side Units  
Reference point documentation (connected vehicle)  
Installing/Uninstalling ITS controller software and central traffic software  
Communicate with customers concerning troubleshooting techniques |
| **Soft skill set** | Strong Analytical skills  
Strong communication skills to function within an agile team setting, fostering collaboration with developers, testers, and stakeholders. |
| **Candidates should:** | Be highly motivated and self-organized  
Enjoy problem solving and delivering results  
Be eager to learn and improve their engineering skills |
| **Work Hours** | Fulltime (40 hrs.) temps during summer break. May lead to 20 hrs./week during a semester |
| **How to Apply:** | Send 1-page Resume and Cover Letter to anna.duryea@siemens.com. Shortlisted candidates will be invited for onsite interviews.  
Start and End dates are flexible. |