# Luis Garcia

Software Engineer

#### Contact

**Address** 

Austin, TX, 78749

**Phone** 

(956) 560-7065

E-mail

lougarcia2697@gmail.com

LinkedIn

https://www.linkedin.com/in/luis-g-garcia-/

#### **Technical Profile**

- JavaScript
- jQuery
- Bootstrap
- SQL Server
- Angular
- MongoDB
- MySQL
- GitHub
- React.js
- Node.js
- HTML
- CSS

## Competencies

JavaScript framework management

Best practices

Program testing software

JMX

Collaborative development planning

Competent Engineering professional seeking to switch careers into the technologies industry. An organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willing to take on added responsibilities to meet team goals and possess an eagerness to learn.

#### **Education**

2022-05 -Current Austin Web Development Boot Camp: Computer Science And Programming

University of Texas At Austin - Austin, TX

2016-08 -2021-05 Bachelor of Science: Civil Engineering

Texas A&M University - College Station, TX

# **Work History**

2021-05 -Current

#### **Staff Engineer**

American Structurepoint, Austin, United States

- Provided technical and professional engineering support services in design, construction and traffic engineering.
- Analyzed survey reports, maps, blueprints and other topographical and geologic data to plan infrastructure and construction projects.
- Reviewed technical drawings developed by CAD technicians and drafters.
- Developed cost estimates and project specifications for proposals.

2019-11 -2021-05

## **Undergraduate Research Assistant**

Texas A&m Transportation Institute, College Station, United States

- Recorded data and maintained source documentation.
- Assisted faculty members with research assignments on impacts of highway design.
- Prepared materials for reports, presentations and submission to peer-reviewed journal publications.

2019-05 -2019-08

## **Civil Engineer Intern**

City Of Seguin, Seguin, TX

- Provided technical documents to plan work and address concerns for on-going projects.
- Performed asphalt analysis on all existing road corridors.