



# NeoCharge

Enabling Home Electrification

## Frontend Software Engineer

### *About NeoCharge*

NeoCharge is an up and coming clean technology company focused on enabling easy and affordable electric vehicle (EV) charging access. NeoCharge's flagship product, the Smart Splitter, saves electric vehicle drivers multi-thousands of dollars on the installation of charging at home.

NeoCharge has won world class awards from CalTech, the State of California, and the LA Cleantech Incubator and is currently building an integrated software platform that will reward EV drivers for utilizing cleaner energy from the electrical grid.

### *Job Description*

As a frontend Engineer at NeoCharge, you will be working closely with our Creative Director and our CTO to bring software concepts to life. You will be involved in software design meetings along with our Backend engineer to help design the architecture and core functionality of our software platform.

## Responsibilities

- Collaborating with Stakeholders and other team members to discuss user interface and design concepts, and translate them into working software solutions
- Designing and implementing highly-responsive user experiences and interfaces
- Designing and implementing frontend architecture to support user interface concepts
- Monitoring and improving frontend performance
- Documenting application changes and making technology and process recommendations to support new functionality
- Troubleshooting Production issues



# NeoCharge

Enabling Home Electrification

## Requirements

- 2+ years experience building web and/or mobile apps
- Proficient in React Native and Javascript
- Strong understanding of CSS
- Experience building responsive applications
- Experience with Redux and RESTful APIs
- Experience building cloud-native applications using services like Amazon API Gateway, AWS Amplify
- Strong communication and collaboration skills
- Pluses:
  - Front-end Unit Testing frameworks
  - Agile software development methodologies
  - Graphic design and/or UX design experience

## To Apply:

Please send your resume to [jobs@getneocharge.com](mailto:jobs@getneocharge.com) and reference the position you are interested in applying for.