

Front-End Engineer

Chicago, IL
Fall 2020



Mesh++ designs solar- and battery-powered WiFi routers with a dedicated wireless backhaul for temporary or permanent outdoor installations. Our intention is to make last-mile infrastructure fully wireless, allowing for simple temporary installations and non-intrusive permanent ones. Mesh++ has completed installations over underserved communities all over the world with the goal of developing a platform that enables anyone to bring internet access to their community.

We are looking for a Front-End Engineer to guide design and development of our next-generation software platform. This includes rapid ideation, prototyping, and maintaining a feedback loop with customers and stakeholders. As an early startup, tasks outside of the immediate job description may be required occasionally. We seek individuals who are enthusiastic to take on new responsibilities as we continue to grow.

This is a paid position, \$90k-120k annual depending on experience, equity available.

Responsibilities:

- Guiding the company's front-end strategy
- Drafting and sharing design ideas
- Rapid development and testing
- Design verification with customers
- Long-term improvements

Minimum Qualifications:

- Experience designing simplified products for a non-technical audience
- Ability to design intuitive user interfaces
- Ability to lead a small team of in-house or remote developers
- Proficiency in the empathetic design process
- Proficiency in basic data science
- Experience working with Javascript and PostgreSQL
- Experience working with a full suite of preferred front-end technologies

Preferred Qualifications:

- Familiarity with networking products and equipment
- Experience designing simplified products for a non-technical audience
- Experience designing within the telecom space
- Experience developing around hardware telemetry

Please contact danny@meshplusplus.com with resume or questions.