



## Job Description: Data Visualization Designer

### About SpaceTime Labs

SpaceTime Labs ([www.spacetimelabs.ai](http://www.spacetimelabs.ai)) is a Brazilian company — part of SpaceTime Ventures portfolio ([www.spacetimeventures.com](http://www.spacetimeventures.com)) — founded in 2014 that develops and operates automated AI platforms for planning, optimization and risk management of broad segments of the economy that are dependent on natural resources and are exposed to climate and water risk. Our teams include deep business operations, machine learning and computer vision, biophysical sciences, software and data engineering, robotics engineering, project management and UX & data visualization design expertise and skills who work in multi-disciplinary teams to solve complex planning, optimization, and risk management problems.

We are looking for a solid Data Visualization Designer to solve Interface design challenges, rapidly creating concepts, prototyping, and iterating on ideas, helping champion design and data visualization, and its value within the company.

### As Data Visualization Designer you will:

- Design static and interactive data visualizations (along with user interfaces) for our external and internal products.
- Solve data visualization and interface design challenges using a user-centered approach.
- Rapidly creating concepts, prototyping, and iterating on ideas, having data as the base for your designs.
- Help champion design and data visualization, and its value within the company.
- Collaborate closely with Front-end Engineers, Data Scientists and Operations and Planning Managers

### Required qualifications:

- Knowledge of Adobe Illustrator, Photoshop, and Sketch or others.
- Strong information design skills, with a meticulous attention to detail.
- Creative coding experience and an interest in front-end technologies (JavaScript, HTML, CSS, VueJS, ...).
- A good understanding of User-Centered Design.
- Experience designing data visualizations and user interfaces.
- Able to run ideation sessions with project stakeholders and users, translating complex ideas into visualizations even at a rough early stage.
- Confident communicator, able to express your ideas and convey complicated concepts simply.
- You can justify and defend your design decisions to both designers and non-designers.

### Desirable (non-essential) qualifications

- Degree in graphic design/visual communication or relevant background.
- Handle data using tools as Excel and Tableau.

If you have interest, please send your CV to [cc@spacetimeanalytics.com](mailto:cc@spacetimeanalytics.com)