

Mostly [working on](#) advanced, web based data visualizations, utilizing d3 and three.js & webgl , as well as react, angular, mapbox and some small visualization focused libraries. Also utilizing photoshop & blender for some webgl tasks.

EXPERIENCE

Infogr8, Remote (UK London) – *Data visualization engineer*

Feb 2021 – PRESENT (2 years)

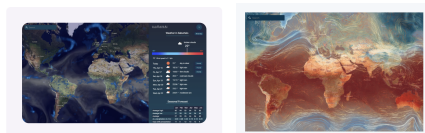
- Built a [platform](#), highlighting a secondary use of health data in Europe. It won a [silver](#) prize.
- Built [visualization](#), which shows animal welfare policy rankings, it won [gold](#)



Climate AI, Remote (US California) – *Data visualization engineer*

Jan 2020 – PRESENT (3 years)

- Built various advanced [maps](#) and d3 & react based visualizations



Various Companies, Remote (US, UK, CA, DE, FR) – *Dataviz*

Aug 2015 – PRESENT (8 years)

- Open sourced d3.js based [org chart lib](#), more than 300 stars on Github
- Built several advanced and performant class [diagrams](#)
- Built 3d webgl [globes](#)
- Built covid spread tracking [platform](#)
- Built more than 100+ advanced, performant, customized, interactive visualization elements in various projects



EDUCATION

Tbilisi State University, Georgia – *Bachelor's Degree*

Sep 2011 – Jul 2015 (GPA 3.9)

To be honest, what university gave me was a skill of achieving results under limited time in stressful situations.

AWARDS & PRESENCE

- Expert vetted status (highest rank) on [Upwork](#)
- Fiverr Pro (highest rank) member on [Fiverr](#)
- [1st place](#) in VizHack