

Julia Myers

Data Scientist
Engineer
&& creative
technologist



3+ years of
machine learning

4+ years of
python

5+ years of
javascript

Machine Learning

numPy
plotly github
seaborn
SciPy Matplotlib
pandas SQL

Python

Data Viz

adobe
creative
suite

Web Design & Engineering

D3.js
tableau
p5.js
mongoDB
CSS
three.js
HTML5

javascript

ml5.js

I'm a Data Scientist and Engineer with a passion for optimizing with Machine Learning. I am currently a Springboard Data Science Fellow focusing on Machine Learning and Data Visualization as well as an independent AI/XR researcher. I recently graduated with my Master's from NYU in a creative technology program with a thesis that pushed the boundaries of current WebXR technologies. I'm a self-starter and team player with years of industry experience and a design-driven approach.

Experience

Data Science Fellow at Springboard (2021 - present)
Currently completing Springboard's intensive fellowship with a focus on ML and Data Visualization

Researcher & developer of Cyb3r_spac3 (2020 - 2021)
Created an interactive WebXR experience and speculative 360 interface using JavaScript libraries

Designer, developer, media manager and event coordinator with Brickhouse Solutions, IPWS, Oxford Bright Scholars & others (2016 - 2020)

Education

NYU (2020-2021)
MA, Interactive Media Arts

NYU (2016 - 2020)
BS, Interactive Media Arts
Minors: Creative Writing, Art History

East China Normal University (2016-2020)
BS, Interactive Media Arts

Volunteer

Mentor, coach and volunteer for girls and women in STEM with Girls Who Can Code, WIDS, and Code.org (2021)

Founder of women's healthcare nonprofit and UN Youth Ambassador and keynote speaker (2014-2016)

jam1439@nyu.edu
+13476983423

github.com/juju codes
instagram.com/badjuju.jpg
juliaannmyers.com