ROY MA Full Stack Developer



- ☑ cycla4@gmail.com Rockville, MD, US
- - https://creative-ataraxia.github.io
 - https://github.com/Creative-Ataraxia



Hi. I'm Roy, a React Dev with a penchant for creative coding. I absolutely love learning new skills and using them to solve practical problems. Please have a look at my lab projects; Let's create together!

</> Skills

Programming Languages Javascript, Python, Typescript, Css+Html

Frontend Development React, Angular, Vue, Tailwind, Sass

Creative Coding WebGL, Three.js, Blender, Shader, Cannon.js

Essential Developer Skills Git, Bash, Regex, Markdown

Backend & Deployment Firestore, MongoDB, MySQL, Nodejs, Express.js, Docker

ML & Data Engineering Torch, Tensorflow, Numpy, Pandas, Scikitlearn

Testing & CICD Hypothesis, Jest, Github Actions

Education

University of Maryland, Baltimore County, Bachelor of Economics, Philosophy

Professional Experience

Creative Full Stack Developer

• Discovered his passion for creation; His interests are diverse: from deep learning with Pandas and Pytorch, to frontend UX development with **React** and Typescript and 3D visual experiences with WebGL, three.js, shaders, and blender.

Director of Business Development,

Cleveland International Fund Cleveland, OH, United States

• Lead the BD team to raise over \$250M in funds from investors for various midmarket offerings

Head Of International Department, MultiBank Group Beijing, China

• Led a team of over 25 commodity brokers; Consistently overachieve company arbitrage and other strategical targets

Projects

A Fun Landing Page!, React, R3F, Three.js, Spline ☑

Portfolio Site.

React, Typescript, Three.js, Shaders 🛮

Cyber Sphere, Three.js, Shaders Modulated by audio input

A Study in Lights and Shadows, Three.js, CSS, Javascript 🛮

Birds over Sunset,

Three.js, Shaders, CSS, Javascript 🛮

	3	Languages					
English			•	•	•	•	•
Mandarin			•	•	•	•	•
Japanese			•	•	•	•	•

Certificates

CFA (Level 2) | FINRA (series 63, series 82)

∞ Interests

learn; code; eat; sleep; repeat;