FuKun Yun

Washington, DC • 949-806-9141 • <u>https://github.com/QuantumMarttY-tape2</u>

https://www.fukunyun-turbo.com • https://fukunyun.dev • fukunyunqmty@gmail.com

PROFESSONAL SUMMARY

Frontend Developer and Data Scientist with 4 years of experience in frontend development, experimental data analysis, and machine learning. Expertise in React.js, python, and data visualization.

TECHNICAL SKILLS

Programming Languages: Python, HTML, CSS, JavaScript, SQL, Mathematica, Bash, TypeScript Frontend Development: React.js, Next.js 15, Node.js, shadcn, GSAP, Vite, Three.js Platforms: Terminal, GitHub, VSCode, Microsoft Office, appwrite Data Science and Visualization: NumPy, Pandas, Matplotlib

EDUCATION

Master of Science in Physics, George Washington University; Washington, DC; May 2024

- Concentration: Data Analysis and Programming.
- Relevant Coursework: Advanced Data Analysis, Frontend Development, Statistical Computing.
- Bachelor of Science in Mathematics and Physics, University of California, Irvine; Irvine, CA; March 2022
 - Dean's List 2018-2019, 2021-2022
 - GPA 3.5/4.0

PROFESSIONAL EXPERIENCE

GEORGE WASHINGTON UNIVERSITY	Washington, DC
Research Assistant & Frontend Developer (June 2023 to December 2023)	
 Developed frontend applications using React.js, TypeScript, and Material-UI. 	
 Created responsive data visualization dashboards using python. 	
 Implemented Node.js backend with gene database. 	
 Implemented machine learning algorithm with accuracy in gene interaction detection at 70%. 	
 Managed gene database with 1TB+ scientific data along with representing them visually. 	
UNIVERSITY OF CALIFORNIA, IRVINE	Irvine, CA
Research Assistant (September 2021 to February 2022)	
 Implemented automated classification systems using Python. 	
 Optimized backend algorithms by reducing 35% processing time and increasing 10% accuracy. 	
 Created responsive design supporting multiple device types. 	
 Developed real-time data visualization systems with python. 	
 Created responsive user interfaces supporting cross-browser compatibility. 	
TECHNICAL PROJECTS	

- Developed a clone website for zentry.com.
- Crafted a video section featuring interactive videos where you can change them by clicking in the middle of the videos.
- Implemented a navbar that disappears when scrolling down the web page and shows up when scrolling up.
- Pieced block-themed feature showing section where different games are beautifully stacked together.
- "Arrowed" an arrow-shaped fading effect when scrolling down from the initial video interface.

YC Directory with Next.js 15, React.js, Node.js, Vite, TypeScript, Shadcn, and TailwindCSS

- Developed a website where startup companies can register and login using GitHub and post startup company information.
- Implemented a responsive search bar where users can search startup companies with keyword in their names or regions.
- Created a distinctive interface for startups that posts to check their post.
- Incorporated a posting system where users can put descriptions of their startup companies and as well upload picture links.
- Included a feature where view counters are used on each post.

CERTIFICATIONS

FES certified Frontend Developer