**FuKun Yun**

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

<https://fukunyun.dev> ◾ [fukunyunqmty@gmail.com](mailto: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

**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

**Zentry Clone with React.js, Vite, TailwindCSS, JavaScript, and GSAP**

* 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