

Hello

I'm a passionate Full stack engineer, who loves front-end development.

I've always had a love for technology and working within a team environment to develop great innovative products. I love to learn and am always an eager contributor to any project I've developed. I feel my experience with tech as well as prior audio engineering experience, gave me an in-depth insight into a team environment. The pandemic allowed me to join a tech accelerator where I have also worked on numerous open-source projects that incorporated various tech stacks. My dream position would be at a major music company (Roc Nation, Tidal, Spotify, Fender, etc.) which I feel would be the perfect stepping stone for me to bring together my audio knowledge as well as my software engineering skills. I'm also very passionate about a company with a great culture who are also budling great products, also a place where there is the opportunity for growth, and where I could transition into a full-stack role.

My recent work has focused on React and Node. Today I created BeamQL with a few fellow engineers, a tool for Postgres visualization and migration to GraphQL. The tool is a display of innovative front-end design and makes migration possible in five minutes by automating schema and resolver production also enabling node-based interactivity. I also gave a talk in New York on Deno, the new JavaScript runtime. I feel my passion for the products I produce and also my knowledge of creating functional and scalable SPAs will allow me to integrate myself into any company.

As of now, BeamQL is released to the open market as a developer's tool and I am looking for a full-time position that offers new challenges with a tech-driving company where I can apply my skills and also grow within the organization.

Salary: 130k -150k (negotiable)

I'd love to talk more about any front-end positions you currently have available.

LinkedIn: <https://www.linkedin.com/in/eric-askew-8a91714a/>

Beamql Medium article: <https://medium.com/@NewarkBG/migrate-to-graphql-in-15-minutes-with-beamql-939a06082c45>

BeamQL: <https://beamql.com/>

All the best,
Eric Askew