

TODD OHANIAN

(818) 281-8545 | toddohanian@gmail.com | [GitHub](#) | [LinkedIn](#) | [Website](#)

CORE SKILLS

Languages TypeScript • JavaScript • Node.js • GraphQL • SQL • Python • HTML • CSS

Technologies React • Apollo Server/Client • Webpack • Redux • Vue.js • D3.js • Next.js • Gatsby • Ruby on Rails • GraphQL • Google BigQuery • Redis

PROFESSIONAL EXPERIENCE

Fisker Inc., Manhattan Beach, CA - Frontend Engineer

Oct 2023 - May 2024

- Developed and integrated logging solutions to transmit events and metrics enhancing visibility into system performance, troubleshooting capabilities, and overall operational efficiency
- Collaborated with UX/UI designers, product managers, and backend engineers to translate wireframes and requirements into functional frontend features
- Conducted page performance benchmarking analyzing metrics such as load times, rendering speed, and resource utilization to identify optimization opportunities
- Managed and executed expedited hotfix procedures to address critical issues, ensuring rapid identification, resolution, and deployment of patches to maintain system stability and minimize downtime for end users
- Mentored junior developers on best practices for frontend development, including code organization, performance optimization, and debugging techniques

Bustle Digital Group, New York, NY - Product Engineer

Oct 2020 - Feb 2023

- Extended caching layer using Apollo Client type policies to centrally handle merging, transforming, and paginating
- Implemented analytics pipeline using Google Analytics Pixel to collect data in BigQuery, enabling non-technical team members to create performance dashboards
- Expanded analytics capabilities to track multiple user interactions (e.g. story completion, time spent per post)
- Added a centrally configurable theme that standardized component styles across CMS
- Wrote an extendable backend class that performed semantic analysis of media-rich content
- Implemented websocket middleware in Apollo Client as a React hook, supporting user collaboration in the CMS
- Refactored critical top-level modules to TypeScript enforcing type safety in component-level code

Genesis Global Trading, New York, NY - Frontend Engineer

Feb 2019 - Oct 2020

- Wrote middleware to flexibly provide authentication to multiple microservices with diverse security requirements
- Developed a new realtime cryptocurrency prime brokerage app with > 30 updates/sec. Wrote features including price discovery, aggregated order book, trade execution, and custody services
- Built frontend using Vue.js, Webpack, & TypeScript, creating configurable and reusable component library
- Used D3.js to make interactive visualizations. Evaluated and implemented libraries for advanced financial charting
- Built backend API in Python with Flask for order management, connecting to Cassandra and Postgres databases
- Implemented production and development CI/CD pipelines using GitLab DevOps tools
- Wrote unit tests in Jest with component snapshots to provide test coverage for critical app functionality

Shift Markets, New York, NY - Frontend Engineer

April 2018 - Feb 2019

- Built a front end for a full-featured cryptocurrency exchange platform with the ability for traders to place orders
- Designed UI features in JavaScript with React that render financial data supplied by the back end via websockets
- Developed in a Reactive architecture using RxJS to program functionally in an observer and iterator pattern
- Styled front end features in CSS and SASS designed to utilize both wide screen and mobile user experiences

Lee Spring Company, New York, NY - Quality Control Manager

September 2014 - September 2017

- Managed the quality department in five manufacturing facilities, interfacing daily with international divisions

FREELANCE PROJECTS

Everything is Everything - Review site featuring over 200 bagel shops across the five boroughs. everythingiseverything.nyc

- Implements a custom location map using the Google Maps API which supports user interaction
- Sources client data via CMS and builds static site with reviews and visualizations made with D3
- Implements a Continuous Deployment pipeline with git hook to initiate build on server

Highley Varlet - Blogging site chronicling a weekly marathon-length walks by routes through NYC. highleyvarlet.com

- Site built in Gatsby which supports an updating feed and individual post pages managed through Netlify CMS

EDUCATION

California State Polytechnic University, Pomona - BS in Electrical Engineering

May 2013

HOBBIES

Cycling - Completed solo bicycling trip from Los Angeles to New York City

April 2014 - June 2014