



# Guy Thomas

## Software Engineer & Leader

### EMAIL

[guythomas.me@gmail.com](mailto:guythomas.me@gmail.com)

### LOCATION

New York

### WEB

[guythomas.me](http://guythomas.me)

I'm a technical leader with a passion for solving complex engineering problems, leading high performing teams & consistently seeking new avenues of growth.

## EXPERIENCE

### Instacart

ENGINEERING MANAGER 15th June, 2022 – Present

- Led a team of 9 engineers to build multi-channel marketing & messaging delivering increases in conversion rates & creating new revenue streams.
- The team created tooling and UI components that internal and external customers used to create thousands of campaigns with no code.

SENIOR SOFTWARE ENGINEER II 10th May, 2021 – 15th June, 2022

- Led a project of 5 engineers to build full-stack frameworks to promote usage and awareness of different incentives.

### Lyft

SENIOR SOFTWARE ENGINEER 15th April, 2019 – 26th May, 2021

- Led projects with 4 engineers build complex form flows with X-state. These flows built around the complexity in gathering details for insurance quotes.
- Improved the speed of tests in CI by 95% by building Cypress plugins to cache and replay responses.

### Reflektive

SOFTWARE ENGINEER 26th June, 2017 – 31st January, 2019

- Built complex form flows with React & Redux for our core products.
- Cut development build times by 50% by optimizing webpack pipelines.

### IBM

SOFTWARE ENGINEER 7th July, 2014 – 3rd June, 2016

- Rapidly developed "micro-sites" with jQuery for bids & pitches.

## PROJECTS

### [guythomas.me](http://guythomas.me)

REACT / TYPESCRIPT / GATSBY

- A monorepo using Gatsby for my resume and NextJS for my Blog.
- Deployed on Vercel and serves a playground to test new tech.

### Blindii

REACT / TYPESCRIPT / NEXTJS  
/ POSTGRESQL

- An e-commerce platform that is custom to the sale of Curtains & Blinds.
- It extends a framework called [MedusaJS](#) to provide checkout and order management.

## SKILLS

**Languages:** HTML, CSS, JavaScript, TypeScript, GraphQL

**Technologies:** React, Next.js, Tailwind, Styled Components, Jest, Cypress, Webpack