



## CONTACTS

- Philadelphia, PA
- +1-203-803-3922
- [SeanJohnson220@gmail.com](mailto:SeanJohnson220@gmail.com)
- [Linkedin.com/in/Sean21Johnson](https://www.linkedin.com/in/Sean21Johnson)
- [Github.com/Sean21Johnson](https://github.com/Sean21Johnson)
- [SeanJohnsonDev.com](https://seanjohnsondev.com)

## STRENGTHS

- Frontend Development
- Leadership
- Communication
- Problem Solving
- Project Management
- Collaboration
- Resourcefulness
- AI Integrations

## TECH STACK

### FRONTEND

JavaScript

React

TypeScript

HTML

CSS

Redux

Apollo Client

RTL

Jest

### ADDITIONAL

GraphQL

Node.js

Express

PostgreSQL

Webpack

Git

GitHub

Figma

RESTful APIs

## INTERESTS

- Reading
- Exercise
- AI
- Cooking
- Business
- Travel

# Sean Johnson

Software Engineer

## PROFESSIONAL SUMMARY

Software engineer and NYU Stern MBA with a penchant for getting things done. Proven track record of leading technical projects and efficiently delivering quality results. Pivoted to software development in 2020, inspired by a passion for technology after collaborating with engineering teams in financial services. Skilled in using modern frontend frameworks and toolsets to build intuitive user interfaces, including AI-powered automation features.

## WORK EXPERIENCE

### ZENHUB

10/2021 - Present

#### Intermediate Frontend Engineer

- Leveraged OpenAI's API with GPT-4o LLM to develop AI-powered feature which streamlined GitHub issue creation process, enhancing UX and reducing user clicks.
- Led initiative to enhance project planning interface. Included advanced data visualization offering with key dates and dependencies. Incorporated pagination with GraphQL to optimize performance and built support for CSV/PNG/SVG data exporting.
- Developed a CSV importer to integrate external user data into the product. Enhanced UX by creating custom React hooks with robust error handling and data validation.
- Created informative daily standup page, outlining team progress and bottlenecks. Achieved widespread adoption, significantly improving in-app team collaboration.
- Modernized tech stack by replacing legacy code with React components and TypeScript. Improved performance by replacing RESTful APIs with GraphQL queries.
- Reduced Sentry errors by proactively identifying and resolving bugs, addressing issues from both personal observations and customer reports via the support team.
- Conducted code reviews and provided thorough feedback on pull requests. Organized pair programming sessions to share technical insights and optimize solutions.

### JPMORGAN CHASE & CO.

09/2019 - 10/2020

#### Associate

- Led project to enhance loan servicing onboarding experience. Gathered feedback from clients to identify common roadblocks and collaborated with Tech Team to implement automated solutions which improved UX on our platform.

### CITCO FUND SERVICES

05/2011 - 08/2019

#### Fund Associate

- Institutionalized reconciliation platform which enhanced our client's UX and reduced organizational costs. Collaborated with Tech Team to build robust product features including dynamic monitoring of holdings and P&L data.

## EDUCATION

### THINKFUL

10/2020 - 04/2021

Software Engineering Program

### NEW YORK UNIVERSITY

01/2015 - 01/2018

Master of Business Administration

### UNIVERSITY OF CONNECTICUT

08/2007 - 05/2011

Bachelor of Science in Business Administration