

Matthew Chang

software engineer | full stack cloud developer

 New York, NY  [linkedin.com/in/mattchang7](https://www.linkedin.com/in/mattchang7)
 973-760-8801  github.com/mattchang7
 matthewhansol@gmail.com

Skills

Proficient: Javascript, Node.JS, GoLang, React, Express, PostgreSQL, Redis, HTML5, CSS3, Git, SQL, Docker, React-Query, Typescript
Knowledgeable: K8s, Openshift, Java, C++, Python, NextJS, Bootstrap, MaterialUI, Figma, make, Google Cloud Platform
Familiar: Travis, Jenkins, Splunk, Prometheus, Argo, Helm, Github Actions

Experience

IBM - Software Engineer

August 2021 - Current

- Worked on an internal cloud computing PaaS running on OpenShift and built with React.JS that serves over 11,000 highly available applications
- Built and updated several Golang microservices to assist in the orchestration of user workloads, including leading and objective to develop an experimental PoC API that used read-replicas and circuit-breaker patterns to improve resiliency
- Supported a monitoring and observability initiative that introduced several integrations of scanning and monitoring software into the platform and development environment
- Added several full stack features, from the optimized SQL statement to the reusable React component to provide a better experience for users

IBM- Software Engineering Intern

May 2021 - August 2021

- Designed and developed a single-page web app analytics dashboard to surface, visualize, and notify on users and applications' behavior on an internal PaaS
- Created data visualizations and notifications to monitor security vulnerabilities on applications
- Implemented a universal search feature to view projects and deployments by name, namespace, or member email
- Participated in a Hackathon challenge with a team of interns to create a mobile platform for farmers to optimize their distribution systems

Projects

M&A Workflow Platform

April 2023 - Current

- Working as a founding software engineer at a startup whose product will be a mergers and acquisitions workflow platform
- The initial development stack consists of Next.JS, Express, PostgreSQL, MongoDB, AWS, and Lambda
- Working towards an MVP in fall 2023

Portfolio - <https://portfolio-flame-phi.vercel.app>

October 2020 and Current

- Originally a project to learn Next.JS
- Showcases work experience, projects, and personal interests
- Currently revisiting the project to update its content and design, and to refactor to Typescript

Booksnap - <https://github.com/var-and-peace/BookSnap>

September 2020

- A Mobile app built on React Native with the goal of being a central location for information about every book you own
- React-Native mobile frontend, Realm.JS mobile backend, and a pretrained Tensorflow machine learning model to intelligently scan photos of a bookshelf and return a list of books through Google Books API to your mobile library

Mercado - <https://www.youtube.com/watch?v=8Kry-zec8wl>

June 2021

- Developed a mobile application in React Native to optimize distribution networks for local producers over a three day hackathon
- Designed the UI for the application in Figma

Education

Fordham University - Bachelors of Science in Computer Science/Mathematics

August 2018 - May 2022

- Graduated with a Major GPA of 3.73 and an overall GPA of 3.65
- Participated in Computer Science Society, including two Hackathons and a Robotics lab working with Arduino kits to create smart home modules

FullStack Academy - Web Developer's Bootcamp

July 2020 - November 2020

- Enrolled in FSA's 20 week full time Web Developer's Bootcamp
- Projects include:
 - A single-page shopping web app with persistent cart and checkout features, SSO login and registration, and a simple REST API backend
 - A simple UI to create Google Maps animations consisting of a single-page app frontend and a python script to export the animation
 - Capstone Project: Booksnap, a book logging mobile app which includes a machine learning photo scanning feature to add spines off a bookshelf