# Alex Jin

### Front End Engineer

224-577-5070 🔀 ajin1@mail.depaul.edu

Chicago, IL alexjin.dev

## Experience

### Front End Engineer, Jr.

#### **EZ FunnIs**

🛗 1/2019 - Closed (6/2019) 🙎 Chicago, IL

Developed a modern e-commerce platform designed to "change the way people sell things online".

- Core front end engineer tasked with prototyping (Storybook) and building out the storefront UI elements, checkout experience and merchant dashboard interface.
- Architected a performant block rendering engine for our NPM library of hooks-based React functional components to lazy load client sales pages.
- Shared in some backend tasks building out our API and integrating AWS Lambda services. Node-based backend built using MongoDB Atlas and S3 integrated with GraphQL Yoga and Prisma API.
- Brought concept from bare bones to alpha launch in 5 months as the first hire on an eventual engineering team of six.

### Jr. Account Executive, Media & Analytics

#### **BCV Social**

🚞 2/2016 - 5/2018 🔘 Chicago, IL

- Responsible for ad strategy, targeting and execution for 30+ clients across Facebook, Instagram, Twitter, Pinterest and Google AdWords.
- Lead client analytics and monthly reporting with VP of Strategy as well as technical onboarding for conversion tracking and ROI attribution.

#### Market Research Coordinator

#### MB Real Estate

 Primary analytics resource for the leasing and corporate services teams - responsible for market analytics and technical reporting.



## Summary

I'm a motivated developer who loves to build intuitive, aesthetically pleasing and useful things. As interested in entrepreneurship and product as I am in coding and technology.

### Education

Computer Science, M.S. DePaul University, 2020

Data Science Certification
General Assembly

Journalism, B.A. Indiana University, 2013

## Technologies

Front-End: ES6, React, Storybook, Ant Design, Material, D3

Back-End: NodeJS, Express, GraphQL, Prisma, MongoDB, AWS S3 & Lambda

Other: Git, Sketch, Docker, CircleCl, Jest Unit Testing, Python, C