

# Christine J Hong

Full Stack Engineer

<https://hongchristine.netlify.app/> || [linkedin.com/in/hong-christine](https://www.linkedin.com/in/hong-christine) || [hongchristine07@gmail.com](mailto:hongchristine07@gmail.com) || [github.com/christinehongs](https://github.com/christinehongs)

## Education

### Georgia State University

B.B.A. Computer Information Systems, Minor in Marketing

Expected Fall 2022

### DigitalCrafts

Web Development

September 2021 - January 2022

## Projects

### Global Groceries

Web app that shows users the prices of grocery items in every single country. Built with React, Node.js, MongoDB.

### AnimeNex

Web app built with HTML, CSS, Bootstrap, Flexbox, and Javascript for giving anime recommendations based on genre selection.

### DevTask

A project management system oriented towards developers. Utilizing the following technologies: HTML, CSS, JavaScript, Bootstrap, Node.js, PostgreSQL, and Sequelize.

### FailureFeed

A web app that encourages users to fail and redesign individuals' perception of failure as feedback. Built with React, Bootstrap, and Redux.

## Experience

### Sales and Marketing Intern @Hannon Hill

Jun 2021 - Sep 2021 // Atlanta, GA

- Critical aid for prepping and planning for digital conference

### Social Media Management Intern @inBrain.ai

Jun 2020 - Dec 2020 // Atlanta, GA

- Developed a B2B social media marketing strategy
- Wrote tech-related articles and managed daily posting on LinkedIn and Instagram
- Initiated team bonding activities for company culture

### Marketing Intern @Qoins

Feb 2020 - May 2020 // Atlanta, GA

- Curated, created, and scheduled content for all social media platforms

### Sales Operation Intern @Rigor

Jun 2019 - August 2020 // Atlanta, GA

- Prospected potential clients using LeadIQ
- Maintained Salesforce and Salesloft contacts up-to-date for both current customers and prospects
- Performed research for competitor analysis and presented the findings to the team

## Skills

**Programming Languages:** JavaScript (ES6), HTML, CSS, Python,

**Libraries & Frameworks:** jQuery, React, Node.js, Express, Sequelize

**Tools & Platforms:** Git, Netlify, Heroku, PostgreSQL, MySQL, MongoDB

**Paradigms:** Rest APIs, Object-oriented programming