

# Jonathan Chai

Software Engineer

Phone Number:

Email:

LinkedIn | GitHub:

Website:

jchailatte

jchai.tech

## EDUCATION

**University of Southern California**, Viterbi School of Engineering

January 2018 – December 2019

*Bachelor of Science in Computer Science*

## WORK EXPERIENCE

### Booth Technologies

September 2020 – December 2020

Freelance Web Developer

React, Node.js, MongoDB, JavaScript

- Rebuilt their web app to utilize Material UI and hooks from the current class structure
- Redesigned their endpoints and database structure for scalability and to fix a few security flaws

### Tailored Brands

July 2019 – August 2019

Software Engineering Intern

*Spring Boot, Java, React, MongoDB, MySQL, H2 Database, Gradle, Swagger*

- Devised a script to insert 2,000 different suit measurements into a MongoDB database along with a CRUD portal for the client to modify the suit measurements as needed
- Designed and implemented an in-house end-to-end solution which allowed tailors to input a suit ID and alteration values which were then computed into final values for a custom suit
- Redesigned a portion of a monolithic tuxedo rental service to a microservice architecture
  - Migrated the H2 database to MySQL utilizing Liquibase to transition hosting to the cloud
  - Using Swagger Codegen, generated a basic microservice framework based off the rental service

## SKILLS

- Languages: React.js, JavaScript (ES6), HTML5/CSS, Java, C++, Node.js, Bash
- Frameworks/Libraries: Spring Boot, Next.js, Material UI, Three.js, jQuery, Bootstrap
- DevOps: Docker, Nginx, Git, Linux, Digital Ocean
- Databases: MySQL, MongoDB, H2 Database
- Other: LaTeX, Postman, Figma, Unity, Swagger, WordPress

## PROJECTS

### CS@SC Summer Camps

September 2019 – December 2019

Senior Capstone Project (summercamp.usc.edu)

*WordPress, Java, JavaScript, MySQL, Maven, Docker*

- Modernized the client's website and code base from 2016 with two others to current best practices
  - Changed the repository structure to utilize DAO and DTO patterns while fixing various queries
  - Wrote queries and processed data for new features such as attendance and statistics
- Shifted the website's hosting from the client's personal server to a VM hosted by the school
  - Using a VPN, a secure SFTP connection was established over the school's firewall to migrate source code and database dumps while also allowing the editing of PHP files

### Twitch Stonks [sic]

October 2019 – October 2019

TwitchCon Hackathon 2019

*React, Java, JavaScript, MySQL, Spring, Python, Twitch API*

- Created a Twitch extension with two others to allow viewers to play stocks utilizing emotes
  - Processed data from a Twitch chat scraper to generate stock prices within a virtual economy using a moving average of the past 100 lines of chat where prices correlate to frequency of use
  - Handled the database CRUD operations regarding transactions and user portfolios

## ACTIVITIES

### @react-three/drei

April 2021 - Present

Open-Source Contributor

- Helped locate and fix various bugs within @react-three/drei as well as write Storybooks