

linkedin.com/in/jinchung5112/ github.com/chungw51993 www.wjchung.com

Technical Skills

Strong: JavaScript ▲ HTML5 ▲ CSS3 ▲ React ▲ AngularJS ▲ Node.js ▲ jQuery ▲ MongoDB ▲ Mongoose

MySQL A PostgreSQL A Sequelize A Chai A Mocha A Git AWS EC2 A Material UI A Bootstrap

Experienced: Redux • Webpack • Knex.js • Backbone • Grunt • NGINX

Recent Applications

CardCast | cardcast.wjchung.com

Full Stack Engineer

Chromecast tool for collaborative presentations

- Interacted with Google Cast SDK to create communication between two AngularJS clients
- Developed robust user interface by incorporating Bootstrap and Material Design Lite framework
- Built models and controllers using Mongoose to interact with user's information on MongoDB
- Designed a Node/Express server to handle both client's requests using REST architectural style

SurveyScribe | github.com/ScribeTech/SurveyScribe

Full Stack Engineer

Simple survey creating app that lets you create a link to share the survey

- Implemented TDD using Mocha and Chai on the Redux reducers, utilities, and backend API routes
- Created reducers and actions to update the survey information in Redux store
- Utilized Webpack to import Material Design UI component to enhance user interface
- Constructed flexible schema using Mongoose discriminator for different types of survey questions

Echoes | github.com/pegatech/echoes

Full Stack Engineer

Music journal app that keeps track of all of your album impressions and ratings

- Refactored a legacy code base by adding following feature to improve user experience
- Expanded on previous PostgreSQL schema to keep track of user's followers and following
- Created an API route on the Node server to handle user following and unfollowing
- Designed React components to add a social media feed aspect to the app

Professional Experience

Spectiv VR | Full Stack Developer

2017

- Developed React components and Node APIs
- Utilized Algolia platform to develop a search engine for the application

Hack Reactor | Software Engineering Associate Instructor

2017

► Tutored current students in JavaScript fundamentals, data structures, front-end frameworks, server-side techniques, database integration, deployment, and application architecture

Education

HackReactor | Advanced Software Engineering Immersive

2017

Texas A&M Corpus Christi | Computer Science

2016

Personal

I am fluent in Korean and I've played in a state tennis tournament in High School. I believe this qualifies me to say that I'll increase your team's average ping pong ranking.