Xuesong "Jason" Chen

www.linkedin.com/in/jason-chen-619b2852 www.github.com/xuesongc4 **Portfolio**: www.jchen4.com

Technical Skills

JavaScript, jQuery, HTML, CSS, Sass, WordPress, git, Angular JS, Foundation, Bootstrap, php, Firebase, MySQL

Professional Experience

GoldenComm 2017 - Present

Front-End Developer

- Collaborated with project managers, design teams and development teams to create, update and maintain internal and client websites
- · Worked with internal marketing team to build UI / UX optimized pay-per-click landing pages for clients

Moduulis.com (e-commerece website)

2015 - Present

Co-Founder

- Designed prototypes and worked with manufacturers to produce first iteration of Snack Stadium products
- Created and maintained a WordPress e-commerce website to sell custom, modular Snack Stadiums

Extron Electronics 2013-2015

Applications Engineer

- Provided technical support and troubleshooting assistance for clients; managing multiple projects at a time
- Programmed and designed control systems for audio/video equipment; meeting clients' custom needs

Carlisle Interconnect Technologies

2011-2013

Manufacturing Electrical Engineer

- Designed cable assemblies and supported daily manufacturing process of assemblies and connectors
- · QA for defective cable assemblies and connectors with emphasis on gathering relevant data for root cause analysis

Applications / Projects

iBet

A mobile friendly web application that allows for a user to make simulated sports bets with real odds. Results are logged and graphed so that long term results can be analyzed.

- Utilizes JavaScript, AngularJS, HTML, CSS for front-end functionality of the application
- MySQL and php are used to store betting odds, user bets, account information and other data

Tic-Tac-REMIX

A DJ themed tic-tac-toe game that introduces a fun musical twist the the classic game. Games can be played on a 3x3, 9x9, or 20x20 board, with player turns adding layers of music to the playing sound track.

Utilizes JavaScript, jQuery, HTML, CSS, Foundation for visual components and game logic

Reading for Dummies

The average person reads at about 200-300 words per a minute. This speed reading application removes the spaces from your text to allow for faster reading

• Utilizes JavaScript, jQuery, HTML, CSS for the visual components, text filtering and text displaying

Education

LearningFuze, LLC. 2016

Accelerated Web Development Program

University of California Irvine

2011

Bachelor of Science in Electrical Engineering