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 Jan 2017 - Present

Front-End Developer

- Collaborated with project managers, design team and front-end/back-end development teams to create, update and maintain internal and client websites
- · Utilized git based development workflow for website creation, updating and maintenance
- · Worked with internal marketing team to build UI / UX optimized pay-per-click landing pages for clients
- Preformed cross-browser, cross-platform and cross device testing

Moduulis.com (e-commerce website)

May 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 March 2013 - May 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

July 2011- March 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 (for more information visit jchen4.com)

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.

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.

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

Education

LearningFuze, LLC.

August 2016 - November 2016

Accelerated Web Development Program

University of California Irvine

September 2006 - March 2011

Bachelor of Science in Electrical Engineering