

# XUESONG (JASON) CHEN

FRONT-END WEB DEVELOPER

PORTFOLIO: <https://jasonc.dev/>

## CONTACT

✉ [xuesongc@gmail.com](mailto:xuesongc@gmail.com)

📞 (408)838-5014

**in** [linkedin.com/in/xuesongc](https://www.linkedin.com/in/xuesongc)

🏠 Irvine, CA

🐙 [github.com/xuesongc4](https://github.com/xuesongc4)

## TECHNICAL SKILLS

### Technologies

- JavaScript
- HTML/CSS
- PHP
- Sass

### Frameworks / Libraries

- Vue.js
- jQuery
- Foundation
- Bootstrap

### Platforms

- WordPress
- Shopify
- Kentico
- nopCommerce

### Tools

- Git
- Google Lighthouse
- Adobe Photoshop
- JIRA

## EDUCATION

### LEARNING FUZE

Accelerated web development program  
Sept 2016 – Nov 2016

UNIVERSITY OF CALIFORNIA,  
IRVINE

B.S. Electrical Engineering  
March 2011

## PROFESSIONAL EXPERIENCE

### FRONT-END WEB DEVELOPER

GoldenComm, Newport Beach CA

Jan 2017 – Present

- Collaborated in team environments to develop, update and maintain websites and web applications
- Developed websites with a focus on UX, UI, page speed, SEO to help maximize conversion
- Utilized git based development workflow for website creation, updates and maintenance

### CO-FOUNDER

Moduulis, Irvine CA

March 2015 – Aug 2016

- Designed prototypes and worked with manufacturers to produce the Snack Stadium products
- Created and maintained a WordPress/Woocommerce website to sell custom, modular Snack Stadiums
- See more : [https://youtu.be/geuX\\_OZW9Ik](https://youtu.be/geuX_OZW9Ik)

### APPLICATIONS ENGINEER

Extron Electronics, Anaheim CA

Mar 2013 – Jun 2015

- Provided technical support for internal sales team and clients for an extensive audio/video product catalog
- Designed custom audio/video systems to meet clients unique requirements
- Programmed and designed control systems for audio/video systems

### MANUFACTURING ENGINEER

Carlisle Interconnect Technologies, Cerritos CA

Jun 2011 – Mar 2013

- Supported manufacturing process of assemblies and connectors
- Designed cable assemblies to meet electrical specifications
- Performed QA for defective cable assemblies and connectors with emphasis on gathering relevant data for root cause analysis