

Yajing Li

San Jose, CA
lisali.lyj@gmail.com

(408) 296-9718
<https://www.linkedin.com/in/yajing-li/>

Objective: front-end web developer

Summary

Experienced software development engineer, with a passion for technology, transitioning into front-end web development. Currently completing Internet Programming and Development Certification at UCSC extension.

- Proficient understanding of HTML, CSS, Javascript, DOM and AJAX.
- Firm understanding of responsive web design principles.
- Strong understanding of layout aesthetics and CSS frameworks such as Bootstrap.
- Comfortable working with JavaScript libraries and frameworks such as jQuery, Angular and React.
- Experience programming in Node.js, Express and MongoDB.
- Knowledge of CSS pre-processors, such as LESS and SASS.
- Solid understanding of version control software and package managers (SVN, Git, NPM, Bower).
- Knowledge of cross-browser compatibility, web accessibility and web performance fundamentals.
- Familiarity working in a fast-paced Agile environment.
- Demonstrated ability to communicate and collaborate across multiple and cross functional teams.
- Passionate and motivated to create great client-facing experiences.

Portfolios

Portfolios lies on my github : <https://github.com/LisaLyj>

Experience

Huawei Technology, Shanghai, China

2008-2013

Software Development Engineer

- Proactively participated in the agile software development lifecycle management and successfully applied Scrum to whole software development process.
- Coordinated effectively with algorithm design team, QA and product delivery team. Translated algorithm designs into functional implementation, fulfilled software development and optimization, practiced continuous integration to catch issues early, implemented a release cycle every four weeks. Supported product delivery team before and after product commercialization, analyzed test data to determine the cause and fix, productively delivered high quality and conformance to specification products on time and within budget.
- Continuously improved maintenance code based on troubleshooting process to collect more useful data, help debug easier and faster.
- Consistently wrote documents to record troubleshooting process, summarize methods to determine bug cause and share with team members to help them improve debug ability.

East-China Research Institute of Computer Technology

2006-2008

Embedded System Engineer / Tech Lead

- Managed and delivered fully functional high speed interconnection multi-DSPs parallel computing system, from preliminary research to prototype functional and performance demonstration. Whole project team received Science and Technology Progress Award (2nd grade) from China Electronics Technology Group Corporation.
- In-charge of parallel computing algorithm design and software implementation.
- Mentored two undergraduate students fulfill their master degree projects and did paper reviewing.

Education

- UCSC Silicon Valley Extension, Internet Programming and Development Certificate.
- University of Electronic Science and Technology, MSEE, major in Signal and Information Processing.