

LANGUAGES & FRAMEWORKS

Version Control & Project Management

Git, GitHub,
AGILE Software
Development

Front-End

HTML, CSS, JavaScript
JSON, jQuery,
Responsive Design,
Material Design, Node.js,
Express.js

Back-End

SQL, MongoDB,
PostgreSQL, Ruby, Rails,
APIs, RESTful APIs, Node.js,
Express.js,
MVC Architecture,
TDD, Relational Databases,
Document Databases, R,
RStudio

Deployment & Continuous Integration

Heroku, AWS

Graphic Design

Adobe Dreamweaver,
GIMP, Adobe Photoshop,
Adobe Fireworks

ALAN HONG

Full-Stack Developer

CONTACT

xiupan@gmail.com

832.563.7528

github.com/Xiupan

linkedin.com/in/alanhong84

RELEVANT EXPERIENCE

THE IRON YARD | Full-Stack Web Development MAY 2017 - AUGUST 2017

The Iron Yard is a 12-week immersive coding school. Coursework included HTML, CSS, Ruby, Rails, JavaScript, MongoDB, SQL, PostgreSQL, Node.js, and Express.js.

ANGELHACK HACKATHON | at Austin, TX

JULY 2017

Participated in the Hackathon as a Developer held at Galvanize in Austin, TX. Formed a team of five and successfully completed a medical prescription full-stack web application that satisfied the demands of several sponsors.

FREELANCE WEB DEVELOPER

MAY 2015 - MAY 2017

Built and maintained websites for clients using HTML, CSS and various software such as Adobe Dreamweaver and Adobe Photoshop.

FUTBOL SOCCER | Webmaster

2010 - 2017

Built and maintained the small business' website that allowed it to shift from traditional brick-and-mortar to 100% online. The owners and their employees were able to transition into work-from-home roles due to this major business transition, greatly reducing overhead costs and greatly increasing profit margins. The technology stack I used was primarily front-end including HTML, CSS, and other third-party software like Adobe Dreamweaver, Fireworks, Photoshop, and Microsoft Frontpage.

PREVIOUS WORK EXPERIENCE

FEDERAL AVIATION ADMINISTRATION | Air Traffic Control Specialist 2013 - 2015

Responsible for the separation of aircraft from each other and obstacles. Provided radar services to air traffic within controlled airspace.