Jordan Vincent

Software Engineer, UX Designer

jordan-vincent.com jordanv1@uw.edu (415)370-7986

Education

University of Washington, M.Sc. in Human Centered Design & Engineering

2014 - 2016, Seattle, WA

Selected coursework: Information Visualization, User-Centered Design, User Testing, Qualitative User Research

INSA of Lyon, M.Sc. in Computer Science

2011 - 2015, Lyon, France

1st place at an innovation challenge to implement a system to track waiting lines time.

INSA of Lyon, B.Eng. in Mechanics

2009 - 2011, Lyon, France

Intensive lessons in Mechanics, Physics and Mathematics Ranked 28th over 665 students

Work Experience

SixDoors, Web Developer

May 2013 - May 2014, San Francisco, CA

Joined the company from before launch and took part in many decisions.

In charge of the development and support of SixDoors web apps using continuous integration and automatic testing.

Worked with modern technologies and frameworks such as EmberJS, AngularJS and Ruby on Rails.

- SixDoors web store, company's front page, drives most of SixDoors sales.
- Seller back office interface, allows partners to create products, view orders and manage their account.
- Courier mobile web app, gives SixDoors couriers information on orders to deliver.
- Shopify-SixDoors connector, module that automatically import and update products from Shopify.

Kreactive, Web Developer Intern

June 2013 - August 2013, Lyon, France

 $\label{lem:condition} \mbox{Developed a mobile web app for the national French newspaper DirectMatin.}$

Used Sencha Touch Javascript framework to build an app for use on most iPhone, iPad and Android devices.

Agile development and close contact with the client throughout the whole project.

Projects

DinoFit, Android fitness app

Still in development. Uses gamification techniques to keep users engaged.

CityDomination, Multiplayer geolocated mobile game

Cofounder, designer, and developer of the web site and mobile web app.

1000 downloads in the first month and has been featured in several local newspapers and TV channels.

Veritabs, Chrome extension for displaying tabs vertically

10 000 active users, has been reviewed by many tech web sites such as CNET.com or PCWrold.com.

SmartBricks, Webstore for independant LEGO artists

Package and sell custom LEGO sets designed by the LEGO community. Developed a web store, designed building instructions and packaging.

Skills

Programming Languages		Frameworks		Design Tools	
Javascript CoffeeScript	HTML CSS/SASS	EmberJS AngularJS	Sencha Touch Bootstrap	Adobe Fireworks Adobe InDesign	
Ruby	Java	Ruby on Rails		Blender	

Activities & Interests

Languages Spoken

French	Running	Entrepreneurship
English	Bagpacking	Architecture
Spanish (notions)	Climbing	Computer graphics