

OBJECTIVE

Seeking for a Master of Science in Human-Computer Interaction

EDUCATION

- 2011 – 2013: Completed the 4th year of a 5 year **Master of Science in Computer Science** at INSA Lyon (National Institute of Applied Sciences), engineer school (www.insa-lyon.fr/en)
- May 2011: 1st place at an innovation challenge at INSA
Earned 3000€ to implement a system regulating waiting time in queues
- 2009 – 2011: Two years of intensive lessons in Math, Physics and Mechanics at INSA
Final ranking: 28th on 665 students
- June 2009: High School graduation (major in sciences) with honors, Lyon

WORK EXPERIENCE

- May 2013 to June 2014: Web developer intern at **SixDoors** (sixdoors.com) in San Francisco. Developing and maintaining SixDoors web store, courier and seller web apps. UI design, continuous integration, testing, task management
- Sept. 2011 to Dec 2012: Co-founder of **City Domination** (citydomination.com), a mobile geolocated game. Server and front side development, overall designing, deployment strategy
- June to Aug. 2012: **Kreative** (kreative.com)
Developed a mobile web app for the newspaper "Direct Matin"
Project management, deadlines compliance
- July 2010 & 2011: **JEC**, steel furniture' factory
Summer job and internship as worker
- July 2009 & 2010: **Sfcollector.fr**, collectible toys web-store
Warehouse management, website improvement

PROFESSIONAL SKILLS

- Programming: JavaScript, HTML, CSS, Ruby, Java, SQL
Databases, Object-oriented programming, Testing, Git
- Tools: AngularJS, EmberJS, Sencha Touch 2, Ruby on Rails, jQuery
- Computer graphics: Blender, Fireworks, InDesign

LANGUAGES

English: Fluent. Worked one year in San Francisco
French: Mother tongue
Spanish: Basic

ACTIVITIES AND INTERESTS

Sports: Backpacking, climbing, running, biking
Hobbies: Computer graphics, architecture, entrepreneurship
Projects: **Smart Bricks** (smart-bricks.com), a web store selling original Lego sets designed by artists
Veritabs, a [Google Chrome](#) plugin for displaying tabs vertically

References available on request