E-Mail: <u>el1596@nyu.edu</u> Skype: quique.lores Phone: +1 650 823 2909

Objectives

Current sophomore majoring in Computer Science and Mathematics searching for opportunities to learn and gain experience in the technological and startup sector, looking to contribute and getting involved with your project. Technology enthusiast. Born and raised in Barcelona, lived in the Silicon Valley, now a new New Yorker, currently spending a semester in Shanghai.

Education

New York University ('12 - present)	Sophomore. Double major in Computer Science and Mathematics. Minor in Business Studies. GPA of 3.75. Studying abroad in Shanghai in Spring '14. CS courses taken: Data Structures (A), Computer Systems Organization Honors (A), Operating Systems (A), Object Oriented Programming (B+). Other courses: Elementary Chinese 1 (B+), Discrete Mathematics (A), Calculus 3 (A), Calculus 2 (A), Calculus 1(A), Expository Writing (B+), Cultures and Contexts: Spain (A-), Business in U.S. Literature (A-).
German Intl School Silicon Valley ('08-'12)	German Abitur (grade: 1.5/ 'excellent') American High School Diploma (GPA: 3.8)
Stanford University (Summer '10)	Took iOS programming classes at a course organized by ID Tech. My final project was an app that stored all your usernames and passwords in one place for easy access.

Experience and Merits

Grader at NYU's Courant Department of Mathematical Sciences for a Calculus 1 class.
Worked closely with the three men team on UI, content curation, testing and debugging for the new version of their iPad app. Also learned html, css and php, and rebuilt the company's website. Watchup 2.0 was featured by Apple, covered by TechCrunch, The Economist and others. Continued working part-time throughout the semester on a paid basis.
Worked in both the business and the development team. Helped in the debugging of the iOS game <i>Tap Tap Revenge 4</i> . Participated in the preparation and launch of several marketing campaigns.
Taught myself how to program. Learned Java and Objective-C. Created a couple of small side projects such as a scientific calculator and an iPhone App to keep all your usernames and passwords.
Tutored two students (Juniors in High School) in Math with excellent results.
2nd place in 2010 Volkswagen Group of America Student Innovation Prize. The goal was to design a futuristic car. I was in charge of the engineering part of our design.
Awarded AP Scholar with Distinction three years in a row

Skills

Languages	Fluent in English, Spanish, German, and Catalan. Advanced French. Currently learning Mandarin.
Computer	Java, C, C++, Objective-C, html, css, php, basic JavaScript, basic Ruby-on-Rails
Hard working	Fast learner, proactive, flexible. Eager to learn and to excel.
Results oriented	Highly committed to achieve objectives on time.
Teamwork	Enjoy working and learning in a team environment.
Passionate & enthusiastic	High energy. Self motivated. Engaging.
Hobbies	Skiing, swimming, soccer, cooking, photography, travelling