2299 Piedmont Ave. Room O30, International House Berkeley, CA 94720-2320

RAPHAEL MERX

(510) 646-5932 raphael.merx@berkeley.edu www.linkedin.com/in/raphaelmerx

EDUCATION

UC Berkeley Berkeley, CA May 2014

Master of Engineering in Industrial Engineering and Operations Research

Ecole Centrale Paris Paris, France June 2013

- "Diplôme d'ingénieur" (equivalent of Master of Engineering) In the top 3 Engineering Schools among more than 200 in the country. Ranked in the top 10% of the School's students
- · Second-year coursework: High performance computing; Random modeling; Queuing theory.
- First-year coursework: Computer Science; Statistics; Probability; Physics; Business Management.

lycee Louis Le Grand Paris, France June 2011

- MPSI MP* ("classes préparatoires")
- Intensive two-year university level preparation in Maths and Physics for the highly competitive entrance exams to the French Grandes Ecoles.

WORK EXPERIENCES

Developer, Memoryclip (student project) Paris, France Feb 2013 - June 2013

- "A new bookmarks manager: link URLs together for easier retrieval."
- Developed entirely a Chrome extension which enabled a 5x time gain for users.
- Designed the client-server interaction model for the website.
- Supervised the progress of the project (timing, final goals, step-by-step improvements).

Developer, Creage (student project)

Paris, France

Sept 2012 – Feb 2013

"A 3D web browsing experience"

- Worked with four other students and an expert in cognitive science.
- · Created the spacing algorithm.
- Developed working knowledge in Lua (programming language).

Intern, Sunfor Sichuan Lightning

Chengdu, China

Summer 2012

- Worked in a factory of 150 employees
- Found a mathematical method that could be used regularly to improve productivity.
- Took intensive Chinese lessons for 3 weeks in Shanghai beforehand.

Nov 2011 - June 2012 Apprentice, IBM Paris, France

- Worked in a consulting team of about 100 people.
- Found and implemented a software that eased communication between consultants.

Volunteer, Service Civil International

Krnjak, Croatia

Summer 2011

- Helped renovate a school destroyed during the Yugoslav Wars.
- Organized a show aimed at making inhabitants familiar with ethnic tolerance.

COMPUTER SKILLS

LANGUAGE SKILLS

Programming	Python, Java, SQL, Lua	French	Native
Web dev	Javascript, PHP, HTML, CSS	Spanish	Intermediate level
Computation	R, Octave	German	Intermediate level
MS Office	Excel, Powerpoint, Word	Chinese	Intermediate level

EXTRACURRICULAR ACTIVITIES

- Interests: geopolitics, Asia, boxing (have been practicing at a competition level for five years)
- cHeer-uP! (student organization): Secretary-general. Help young adults who have cancer realize their projects.
- CeC (student organization): tutor in Math and Physics for disadvantaged high school students

Dear Mr Chang, Dear Mr Wroblewski,

The capstone project that you propose is of very high interest to me on many levels. Let me first introduce myself. I did my undergraduate in France, where my curriculum has slowly deviated from pure mathematics to computer science. Last year, I became eager to specialize in data sciences, which led me to take two courses on Coursera: "Computing for Data Analysis" (Johns Hopkins U.) and "Machine Learning" (Stanford). I also became more and more willing to make a career in tech companies. With these background and interests, it was only natural for me to apply for a Master's degree in IEOR at Berkeley, next to Silicon Valley.



Last year, I took part in two five-month-long computer science projects that involved four other students from my university. I enjoyed working hard on these projects, both because I liked the everyday challenge of coding, and because they gave me valuable insights about how to work in a team on a long-term project. At the beginning of the second one, I realized how much the first had already taught me in terms of coding and group organization.

I am sure that these two experiences will help me cope better with the capstone project. Compared to where I was one year ago, I have a much clearer view of how to decompose a long-term computer science project into several sub-tasks. I think that this skill is key to the success of the project, since a group can lose a lot of time and energy because of a lack of organization.

I also think that my background in data analysis could prove very useful in working on this project. Since the main challenge is to find information in paper receipts that have generally different structures, my point of view is that there will be a need to analyze unstructured data sets. This is something I learned to do with R and the use of regular expressions during the course "Computing for data analysis".

Moreover, this project fits my general interest for technology. I enjoy finding out what already exists and discovering how other problems can be related to the one I have. For example, I think that we could start this project by making an in-debt analysis of OneReceipt and Lemon Expense, two apps that track expenses through pictures of paper receipts.

In summary, I think that both my skills and my interests are matching perfectly the capstone project you are proposing. I really hope to work with you in the following year. Feel free to contact me for any further information, and thank you for reading this letter.