Yacine BRINI

2024 Durant Avenue, Apt #315, 94704 Berkeley, CA (510) 944 - 5738 | yacine.brini@berkeley.edu

Looking for a Data Scientist position in a technology company

EDUCATION

UC Berkeley Berkeley, CA

Master of Engineering in Industral Engineering and Operations Research

Expected May 2016 Capstone Project: Outbound Calling Algorithm for Prosper Marketplace

Coursework: Risk Modelling, Data Analytics, Financial Engineering, Personal Finance Management, Lean Launchpad

Ecole Polytechnique Palaiseau, France

Master of Engineering in Advanced Engineering and Science, Major in Technology Innovation and Computer Science

August 2012 – March 2015 **GPA:** 3.78 / 4.0

Coursework: Big Data Management, Data Mining, Corporate Finance, Business Economics, Web Application

Lycée du Parc Lyon, France

Preparatory classes in Science

September 2009 – July 2012

Selective post-secondary program leading up to competitive nationwide entrance examinations to the "Grandes Ecoles" (France's top leading engineering schools)

WORK AND LEADERSHIP EXPERIENCE

Data Analyst Intern at SmartAngels.fr

Paris, France

GPA: 4.0 / 4.0

France's leading equity crowdfunding platform

March 2015 - August 2015

- Modeling a scoring grid designed specifically for startups going through the equity crowdfunding process
- KPI monitoring, Process automation, Funnel analysis, Customer segmentation clustering, Behavioral patterns analysis
- Building a database about French startups using a web scrapper to design a simple tool for sourcing companies.

Business Intern at Universal Music Group

Santa Monica, CA

Reporting to the Technology, Digital Business and Digital Accounts teams

- July 2014 August 2014
- Great Insights about the work of a music Major in the new digital era and how to license music contents across the Internet
- Market comparative analysis on subscription and on-demand music streaming solutions and web-radio providers

Teacher and Specialized Educator at Apprentis d'Auteuil

Meudon, France

Working within several teaching and educational teams.

- September 2012 April 2013
- Support of 200 teenagers with learning difficulties and behavioral problems coming from disadvantaged social backgrounds.
- Everyday academic support, teaching large groups of teenagers, design and implementation of cultural and teaching projects, organization of artistic and sports events

LANGUAGE AND COMPUTER SKILLS

Languages: English (Fluent), French (Mother tongue), Arabic (Mother tongue), Spanish (Intermediate).

Computer Skills: SQL, Python, R, HTML, CSS, Google Analytics, Tableau, Excel, iOS development.

INTERESTS

Music: Song-writer, Composer, Singer, Guitarist, Member of several bands.

FinTech: Payments, Peer-to-peer lending, Crowdfunding, Wealth Management, Personal Finance, Credit Scoring, Insurance

Entrepreneurship: Technology Innovation, Design Thinking, Lean Startup, Growth Hacking