Mouad HADJI

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MSc in Applied Mathemetics. Specialities: Data Science, Machine Learning, Business Strategy, Financial Modeling

Professional Experience

From Nov 2015 Tesla Fremont, CA (US)

Senior Data Scientist

- Convert large datasets into the actionable insights that drive business decisions at a global level
- Build, design and launch in production data products (extraction, modeling, visualization)
- Apply statistical analysis and scalable machine learning to drive decision-making
- Working closely with program managers to improve business processes and customer satisfaction
- Leading initiatives with engineering teams to improve product design and quality

Jan-Jul 2015 Argos Soditic Paris (FR)

Investment Research Analyst Intern, Private Equity

- Collect and analyze quantitative data around potential acquisition targets and portfolio companies
- Develop and maintain financial and operational models featuring complex investment scenarios
- Research project on the French Digital Plan for Education

Jan-Sept 2014 Tesla Palo Alto, CA (US)

Data Analyst Intern, Connected Car Program

- Data reporting for connectivity and business-modeling for new market entries
- Performed advanced data analysis for C-level executives to support strategic decision-making
- Contributed to algorithm design for cost optimization

Jul-Dec 2013 BNP Paribas Corporate and Investment Banking London (UK)

Business/Modeling Analyst Intern, Energy and Infrastructure, EMEA

- Involved in advisory of transactions in the Energy and Infrastructure sectors (gas and electricity networks, motorways, airports, oil and chemical tanks)
- Performed financial modeling, drafted pitch-books and participated in client presentations
- Focused on the different European regulations in electricity and gas businesses

2012-2013 French Ministry of Higher Education Paris (FR)

Teacher Assistant for undergraduates in Industrial Sciences (Control Systems, Mechanics)

Education

2011 - 2015 MINES ParisTech Paris (FR)

BSc & MSc, Mathematics, Economics, Computer Science

- Specializations : Statistics, Data Analysis, Business Strategy
- Main fields of study: Mathematics, Operations Research, Computer Science, Probability Theory, Statistics, Stochastic Processes, Data Analysis, Economics (Commodity, Industrial, Micro, Macro)

2015 Ecole Polytechnique Palaiseau (FR)

Data Science Program, Visiting Student Courses: Machine Learning, Data Mining

2008 - 2011 Lycee Saint-Louis Paris (FR)

Advanced and intensive undergraduate program to prepare for national competitive entrance examinations to Top French Engineering Schools - Majors : Mathematics & Physics

Languages and Programming Skills

Computing

Full level: R, Python, VBA, Git, Unix/Bash, Plotly, Tableau - Exposure to: HTML/CSS, flask

Database

Full level: SQL, NoSQL - Exposure to: Hadoop, Spark, Impala

MS Office, Latex, Photoshop, Premiere

Languages Native French, Fluent English (TOEIC: 980/990), advanced level in Spanish

Activities and Interests

Self-Learning: Statistical Learning, Mining Massive Datasets, NLP with Deep Learning (Stanford University)

Social Impact: Mentored undergraduate students from Paris disadvantaged areas (Cahier Vert association)

Cultural Experience: Visited over 25 countries in 4 continents and worked in 4 countries (France, UK, USA, Canada)

Personal Interests: Soccer (participated to high-level competitions), running (half-marathon runner) and economics