SELIM AMROUNI

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EDUCATION

 COLUMBIA UNIVERSITY: Master of Science in Operations Research (Expected) Courses: Deep Learning, Reinforcement Learning (PhD class), Simulation, Machine Learning, Stochastic Models, Optimization Models, Data Mining, Data Analytics Teaching Assistant: B9122 (PhD) Computing for Business Research – Grading students exams, Assisting during recitations, Managing one-to-one advising in a class of 49 students Course Assistant: IEOR 4720 Deep Learning – Preparing TensorFlow code examples for lectures 	New York, NY Sep 2017 – Dec 2018
 IFP SCHOOL: Master of Science in "Energy & Markets" (Dual degree with CentraleSupelec) Major in Economics applied to the Energy Sector 	Paris, FR Sep 2015 – Jun 2016
CENTRALESUPELEC: Diplôme d'Ingénieur Supélec, equivalent to Master of Science • Major in Electrical Engineering and Applied Mathematics	Paris, FR Sep 2013 – Jun 2016
PROFESSIONAL EXPERIENCE	
 COLUMBIA UNIVERSITY NEW YORK PRESBYTERIAN: Research Assistant – Tatonetti Lab Working on investigating differentially private models to enable clinical data sharing Curating a set of models used in clinical research to assess performance of private models 	New York, NY Sep 2018 – Dec 2018
 NYU LANGONE HEALTH: Research Engineer (Part-time) Pursuing the research to improve the accuracy of the current inpatient discharge prediction model Conducting research to optimize surgery scheduling and operating rooms utilization (Pilot Program) 	New York, NY Sep 2018 – Dec 2018
 NYU LANGONE HEALTH: Research Intern Conducted research to build a capacity model to predict hospital bed availability for the next 72 hours Gathered the different databases from the hospital services, set-up the intra-day data acquisition process, built visualizations, engineered features and developed Graphic User Interface Delivered a product built in Python enabling the 10 members of the bed planning staff to manage over 30,000 inpatients per year spread among 600 bed units 	New York, NY Jun 2018 – Aug 2018
 ENGIE INEO, Energy & Systems: Deputy Project Manager – Oil and Gas department Budgeted the proposals during the tendering phases, average size: \$300K – \$12MM Performed web-scraping, API requests, data preprocessing and data analysis 	Paris, FR Jul 2016 – Jul 2017
 ENGIE INEO, Energy & Systems: Lead Engineer Intern Designed the Polycom video conference architecture: Project Kaombo FPSOs (Total) 	Paris, FR Jun 2015 – Sep 2015
RESEARCH EXPERIENCE	
Project: "Deep Portfolio Management –Reinforcement Learning – Supervised by Prof. Shipra Agrawal" • Implementing a Policy Gradient for portfolio management based on a paper (Jiang et al. 2017) • Developing of the simulation environment using Python and the CNN using TensorFlow	New York, NY Mar 2018 – May 2018
Project: "Capsules Network (CapsNet) – Deep Learning – Supervised by Prof. Ali Hirsa" • Implementing CapsNet model using TensorFlow and Google Cloud Engine for GPU computing	New York, NY Feb 2018 – May 2018
 Project: "DirectT Lab – Transportation Analytics – Supervised by Prof. Sharon Di" Analyzed real-world data to forecast churning of drivers and to cluster their lifetime value Built of data pre-processing, analysis and computation for MDP model using GeoPandas 	New York, NY Jan 2018 – Apr 2018
Project: "Spookie Kaggle Competition, Identify Horror Authors from Writings – Data Analytics" • Built of NLP features, dimensionality reduction, predictive models test and selection	New York, NY Nov 2017 – Jan 2018
SKILLS	
COMPUTER Python (Numpy, Pandas, Keras, Scikit-learn, TensorFlow, Flask, Tkinter), Gurobi, SQL,	Matlab, LaTeX
LANGUAGEG E 1/ (* 1) Q :1/ (; 1)	

Data-Science for fun side projects (Competitions, Real-time gas stations price monitoring tool development),

French (native language), Spanish (conversational)

Co-founded & Managed Supeduc: a student union for private tutoring

LANGUAGES

ACTIVITIES