DAVID CHEIKHI

cheikdav.github.io d.cheikhi@gsb.columbia.edu (646)-853-9464 514 West 114st Street, I	New York, NY, 10025
EDUCATION	
Graduate School of Business, Columbia University, New York, NY	Sep 2021 - Current
PhD Candidate in the Decisions, Risk and Operations (DRO) division, adivsed by Prof.	Dan Russo.
Columbia University, New York, NY	Sep 2019 - Dec 2020
Master of Science in Computer Science - Machine Learning Track	
Dynamic programming, Reinforcement Learning, Machine Learning Theory, Optimization	
Ecole polytechnique, Paris, FR	Sep 2016 - Jul 2019
• Master of Science in Applied Maths and Computer Science - Operations Research Track	
Operations Research, Mathematical Programming, Randomized Algorithms	
• Bachelor of Science in Applied Maths and Computer Science	
Probability, Statistics, Stochastic Processes, Algorithm Design, Complexity Theory	
Lycée Henri Poincaré, Nancy, FR	Sep 2014 - Jun 2016
Competitive undergraduate program in mathematics, physics and computer science	
Algebra, Differential calculus, Discrete Probability	
RESEARCH INTEREST	
My interests broadly span decision making under uncertainty with a focus on sequential reinforcement learning, optimization under bandits feedback and policy evaluation. Currently make RL efficient for long-term problems.	0
DEEDRED CONFEDENCES DADEDS	

REFEREED CONFERENCES PAPERS

Stochastic Flows and Geometric Optimization on the Orthogonal Group, with K. Choromanski, J. Davis, V. Likhosherstov, A. Nazaret, A. Bahamou, X. Song, M. A Bergquist, Y. Gao, A. Pacchiano, T. Sarlos, A. Weller, V. Sindhwani	ICML 2020 Akarte, J. Parker-Holder, J.
On the statistical benefit of Temporal Difference Learning, with Prof. Daniel Russo	ICML 2023
Oral, ICML 2023Best poster award, APS 2023	
WORK EXPERIENCE	
Google , Paris, FR Research Software Engineer Intern - Operations Research	May 2020 - Oct 2020
 Built a dataset and a model predicting the latency of the Vehicle Routing solver Enabled a better scheduling of instances Lead to a better understanding of how features impact the solve time 	C++, Python
Google , Paris, FR Software Engineer Intern - Operations Research	Apr 2019 - Aug 2019
• Designed an algorithm to split large constrained Vehicle Routing problem instances	C++

Google, London, UK Site Reliability Intern	Jun 2018 - Aug 2018
• Creation of a pipeline to get data from the servers	GoLang
• Calibration of models to compute a unite of measurement of hardware performance	Python
AWARDS	
TA Fellowship , Columbia University, Computer Science Department	Fall 2020
Bronze medal, SWERC (South Western European) ACM ICPC	2018,2019
Silver medal, International Mathematics Competition (IMC)	2017
Bronze medal , International Olympiads in Informatics (IOI)	2014
TEACHING EXPERIENCE	
 Columbia Business School, Columbia University, New York, NY TA: Foundations of Statistical Modeling (PhD core), Spring 2023 TA: Managerial Statistics (MBA core), Fall 2022 TA: Sports Analytics (MBA elective), Summer 2022, Fall 2022 	Oct 2020 - Dec 2020
SEAS School of Engineering, Columbia University, New York, NY	
 Teaching Assistant: Analysis of Algorithm, <i>Fall 2020</i> Teaching Assistant: Randomized Algorithms, <i>Fall 2019</i> 	
Science Ouverte (Open Science), Drancy, FR Intern	Sep 2016 - Apr 2017
 Science Ouverte is an association which promotes science in high priority education area Teaching science to primary school, middle school, high school and undergraduate studen Creation and animation of science popularization activities 	ts
France-IOI, Paris, FR	Sep 2016 - Present

 $Volunteer \ coach$

• Volunteer coach in algorithmic boot camp for high school students