# DAVID CHEIKHI

cheikdav.github.io d.cheikhi@gsb.columbia.edu (646)-853-9464 514 West 114st Street, 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 decision making such as reinforcement learning, optimization under bandits feedback and policy evaluation.

### REFEREED CONFERENCES PAPERS

# Stochastic Flows and Geometric Optimization on the Orthogonal Group,

ICML 2020

with K. Choromanski, J. Davis, V. Likhosherstov, A. Nazaret, A. Bahamou, X. Song, M. Akarte, J. Parker-Holder, J. Bergquist, Y. Gao, A. Pacchiano, T. Sarlos, A. Weller, V. Sindhwani

### WORKING PAPERS

On the statistical benefit of intermediate outcomes in long-term optimization,

with Prof. Daniel Russo

#### 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

C++, Python

- Enabled a better scheduling of instances
- Lead to a better understanding of how features impact the solve time

Google, Paris, FR Apr 2019 - Aug 2019

Software Engineer Intern - Operations Research

• Designed an algorithm to split large constrained Vehicle Routing problem instances

C++

• Enabled to solve significantly larger instances by splitting them first

| Google, London, UK                                    | Jun 2018 - Aug 2018 |
|---|---------------------|
| Site Reliability Intern                               |                     |
| • Creation of a pipeline to get data from the servers | GoLang              |

• Calibration of models to compute a unite of measurement of hardware performance

#### **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

Oct 2020 - Dec 2020

Python

- TA: Managerial Statistics (MBA core), Fall 2022
- TA: Sports Analytics (MBA elective), Summer 2022, Fall 2022

# SEAS School of Engineering, Columbia University, New York, NY

- Teaching Assistant: Analysis of Algorithm, Fall 2020
- Teaching Assistant: Randomized Algorithms, Fall 2019

# Science Ouverte (Open Science), Drancy, FR

Sep 2016 - Apr 2017

Intern

- Science Ouverte is an association which promotes science in high priority education area
- Teaching science to primary school, middle school, high school and undergraduate students
- Creation and animation of science popularization activities

France-IOI, Paris, FR Sep 2016 - Present

Volunteer coach

• Volunteer coach in algorithmic boot camp for high school students