Antoine Bambade

Summary

Optimization and AI researcher with expertise in real-time numerical optimization, optimal control, and machine learning for decision-making (RL, CL). **Strong background in differentiable solvers, quadratic programming, and large-scale optimization**, with applications in **real-time robotics, energy systems, and autonomous decision-making**. Experience and contribution to high-impact open-source projects and industrial software applications (e.g., real-time control for robotics, energy management).

Education

2020–2023 PhD in robotics and machine learning, INRIA and ENS, Paris, France

I proposed an open source quadratic programming layer and solver for **real time robotics**. It is part of CVXPY and has been **downloaded about 1M times**. Publications at top tier robotic conferences: RSS, ICRA, IROS, ICLR (spotlight). **Advisors**: Jean Ponce, Justin Carpentier, Adrien Taylor.

- 2019–2020 **Master in Public Administration**, École Nationale des Ponts et Chaussées, Paris, France This master completes the École Polytechnique curriculum for its top ranked graduates recruited as senior civil servants in the "Corps des Ponts, des Eaux et des Forêts".
- 2018–2019 **MSc in Statistical Mathematics**, *University of Cambridge*, Cambridge, UK Tripos part III. Courseworks: Statistical learning methods. **Rewards**: Cambridge Trust Scholar Reward, Queens' College first class honors reward.
- 2015–2018 **BSc and MSc in Applied Mathematics**, *École Polytechnique*, Palaiseau, France **Diplôme d'Ingénieur Polytechnicien**. Exit rank: 65/527. Notable courses: Control theory, Stochastic models, PDE analysis, Monte-Carlo methods, Statistical Physics.

Experience

Sep 2023-now Research scientist, EDF lab, Palaiseau, France

Designing advanced algorithmic solutions for efficient energy management. Methods encompass machine learning (RL, CL), stochastic, distributed, mixed-integer and continuous optimization.

- Two innovative algorithms reached EDF's R&D Grand Trophy final. One innovation won EDF numerical application award, leading to +50M€/y gains by better modulating the electricity production of French nuclear power plants.
- Driving 7 algorithmic projects, managing 3 interns.
- O Reviewer: ICLR, RSS, JOTA, Math Prog.

Mar-Aug 2018 Student Assistant, Lawrence Berkeley National Lab, Berkeley, USA

I studied the VPIN model designed to predict "Flash Crashes" in high frequency trading. Achievements: **research prize by the finance department** of the École Polytechnique. Two publications in mathematical finance. **Advisor**: Pr. John (Kesheng) Wu.

Computing

C, C++, Python, PyTorch, CMake, Git, Slurm, Bash, etc.

Languages

French (native), English (proficient), Russian (advanced)

Open-Source Software

ProxSuite: Open-source quadratic programming solver and layer.

Aligator: Open-source versatile trajectory optimization library for real-time robotics.