# Xuedong Shang

Curriculum Vitae

# Education

2017–2021 PhD in Computer Science, Inria, France

My PhD research focuses on sequential decision making with/without side information. In particular, I'm interested in online learning with partial feedback, a.k.a. multi-armed bandits (a particular case of reinforcement learning) and its applications. Typical applications include recommendation systems, portfolio management, hyper-parameter optimisation for machine/deep learning algorithms, etc. Also interested in (deep) reinforcement learning, time series prediction/clustering, optimal transport for natural language processing, etc. **Advisors**: Emilie Kaufmann (CNRS), Michal Valko (DeepMind)

Title: Adaptive Methods for Optimization in Stochastic Environments

2015–2017 **Master of Computer Science**, ancien élève de l'École normale supérieure de Cachan (Rennes Campus), France

**Courses**: machine learning & related applications (cv, nlp, signal processing, etc.), distributed computing, cloud computing and big data, advanced algorithmics, parallel programming, artificial intelligence, intro to statistical learning, operating systems, databases, bioinformatics, signal processing, information theory, principles of computer network.

2014–2015 **Bachelor of Computer Science**, ancien élève de l'École normale supérieure de Cachan (Rennes Campus), France

**Courses**: algorithmics, theory of computing, object-oriented programming, functional programming, computer architectures and systems, cryptography, image processing, intro to computer network.

- 2013–2014 **Gap Year**, *engaged with volunteer work*, AOE **Organization**: Eduinfinity, a subtitle translation group for MOOC courses.
- 2012–2013 **Bachelor of Mathematics**, *Université Pierre et Marie Curie (Paris VI)*, France **Courses**: probability & statistics, measure theory, topology, differential calculus, complex analysis, stochastic process, numerical anaylsis, abstract algebra.
- 2008–2011 Mathematical Preparatory Class, Lycée Henri Poincaré, Nancy, France Courses: post-secondary preparatory classes preparing for highly selective entrance examinations to the French Grandes Ecoles, including intense courses on mathematics, physics, chemistry, computer science and philosophy.
- 2005–2008 High School, High School Affiliated to Fudan University, Shanghai, China

### Training

#### July 2019 Reinforcement Learning Summer School, Lille, France

**Courses**: stochastic bandits, structured bandits, bandits for optimization, recommender systems, basic statistics, neural networks, Markov decsion process, intro to RL, RL for healthcare, policy gradient, RL for energy, RL good practice, deep RL, exploration in RL, RL for video games, safe RL, Monte Carlo tree search, multi-agent learning, RL for neuroscience, robotics.

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#### Jan 2019 Machine Learning Summer School, Stellenbosch, South Africa

**Courses**: probabilistic thinking, variational inference, causality, deep generative models, kernel methods, reinforcement learning, optimal transport, Gaussian processes, causal inference, dynamic interaction networks, machine learning for conservation, statistical relational learning and probabilistic (logic) programming, Markov chain Monte Carlo, data compression, etc.

## Publications

## **Conference** Papers

- ICML 2021 UCB momentum Q-learning: Correcting the bias without forgetting, in Proceedings of the 38th International Conference on Machine Learning Pierre Ménard, Omar Darwiche Domingues, Xuedong Shang and Michal Valko
- ICML 2020 Gamification of pure exploration for linear bandits, in Proceedings of the 37th International Conference on Machine Learning Rémy Degenne, Pierre Ménard, Xuedong Shang and Michal Valko
- AlStats 2020 Fixed-confidence guarantee for Bayesian best-arm identification, in Proceedings of the 23rd International Conference on Artificial Intelligence and Statistics, Palermo, Italy

Xuedong Shang, Rianne de Heide, Emilie Kaufmann, Pierre Ménard and Michal Valko

ALT 2019 General parallel optimization without metric, in Proceedings of the 30th International Conference on Algorithmic Theory, Chicago, USA Xuedong Shang, Emilie Kaufmann and Michal Valko

#### Software

- GitHub rlberry A reinforcement learning library for research and education
- Repository Omar Darwiche Domingues, Yannis Flet-Berliac, Edouard Leurent, Pierre Ménard, **Xuedong** Shang

#### Workshop Papers

- ICML 2019 A simple dynamic bandit algorithm for hyper-parameter tuning, in 6th ICML
  AutoML Workshop on Automated Machine Learning, Long Beach, USA
  Xuedong Shang, Emilie Kaufmann and Michal Valko
- EWRL 2018 Adaptive black-box optimization got easier: HCT only needs local smoothness, in 14th European Workshop on Reinforcement Learning, Lille, France Xuedong Shang, Emilie Kaufmann and Michal Valko

#### Preprints

- 2022 **Safe best-arm identification in linear bandits**, submitted **Xuedong Shang**, Igor Colin and Merwan Barlier
- 2021 Stochastic bandits with vector losses: Minimizing  $\ell^\infty\text{-norm}$  of relative losses, submitted

Xuedong Shang, Han Shao and Jian Qian

- 2020 Simple (dynamic) algorithms for hyper-parameter optimization Xuedong Shang, Emilie Kaufmann and Michal Valko
- 2016 Time series clustering Dominique Barbe, Alexandre Debant and Xuedong Shang

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# Experience

# Vocational

June 2021– December 2021	<b>Quantitative Research Internship (Off-Cycle)</b> , <i>SMAD, Barclays</i> , London, UK Worked on the eTrading/market-making credit desk.		
October 2017–March 2021	<b>PhD Researcher</b> , <i>SequeL, Inria Lille-Nord Europe</i> , Lille, France Worked on multi-armed bandits, automated machine learning and reinforcement learning.		
March 2020–August 2020	<b>Research Engineer</b> , <i>Noah Ark's Lab</i> , Paris, France Worked on automated machine learning, in particular hyper-parameter optimization and safe linear bandits, working with Balázs Kégel ( <b>Huawei Noah's Ark</b> ) and Igor Colin ( <b>Huawei</b> <b>Noah's Ark</b> ).		
February 2017–July 2017	<b>Research Internship</b> , <i>SequeL, Inria Lille-Nord Europe</i> , Lille, France Hierarchical Bandits for "Black Box" Optimisation and The Monte-Carlo Tree Search, under the supervision of Emilie Kaufmann (CNRS) & Michal Valko (Inria, Google DeepMind).		
May 2016–July 2016	<b>Research Internship</b> , <i>Yamamoto-Cuturi Lab.</i> , <i>Graduate School of Informatics</i> , <i>Kyoto University</i> , Kyoto, Japan Optimal Transport Geometry for Sentiment Analysis, under the supervision of Marco Cuturi ( <b>ENSAE</b> , <b>Apple</b> ).		
May 2015–July 2015	<b>Research Internship</b> , <i>Magnet, Inria Lille-Nord Europe</i> , Lille, France Personalized Recommender System, under the supervision of Marc Tommasi (Inria).		
June 2012–July 2012	<b>Research Internship</b> , <i>CNRS Vérimag</i> , Grenoble, France On the Generation of Positivstellensatz Witnesses in Degenerate Cases, under the supervision of David Monniaux ( <b>CNRS</b> ).		
	Others		
May 2019–May 2020	<b>Secretary-General</b> , Union des étudiants et chercheurs chinois à Lille (UCECL), Lille, France		
June 2018–May 2019	<b>Member</b> , <i>Publicity Department, Union des étudiants et chercheurs chinois à Lille (UCECL)</i> , Lille, France		
July 2013–August 2013	<b>Summer Internship</b> , Corporate Banking Department, Industrial and Commercial Bank of China, Shanghai, China		
August 2012	<b>Summer Internship</b> , International Business Department, Agricultural Bank of China, Shanghai, China		
	Computer skills		
Programming Languages (Proficient)	Python, Julia, Java, OCaml, Programming C, C++, C#, Objective-C, Swift, Kotlin Languages Ruby, R, Golang, Bash (Knowledge)		

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Web	HTML5/CSS3, JavaScript	Crypto & Web3	Solidity
Operating Systems	Linux, Windows, Mac OS	Numerical	Maple, Matlab/Octave
Machine Learning	scikit-learn, PyTorch, Tensorflow, Theano	Data Science	Jupyter Notebook, pandas, Big- Query, seaborn
Toolkits	ŀAT <sub>E</sub> X, Git, SVN, Vim, Emacs	Finance	q/kdb+, Bloomberg Terminal
Big Data	MySQL, Hadoop		

# Services

Conferences	NIPS 2017, External Reviewer
	AIStats 2019, External Reviewer
	ICML 2018, 2019, External Reviewer
	NeurIPS 2019*, 2020**, 2021, Reviewer
	ICLR 2021, Reviewer
	ICML 2021, Expert Reviewer
	ICML 2022, PC Member
Journals	Mathematics of Operations Research, Econometrica, Reviewer
Workshops	ICLR 2019 Workshop LLD, Reviewer
Organization	RLSS 2019, Organization Committee, Teaching Assistant
Others	ICLR 2020, ICML 2020, NeurIPS 2020, Volunteer * - top reviewer, ** - best reviewer

## Languages

English	Full Professional Proficiency
French	Native/Bilingual Proficiency
Chinese Mandarin	Mother Tongue
Chinese Shanghainese	Mother Tongue
Japanese	Limited Working Proficiency
Spanish	Limited Working Proficiency

# Interests

Academic Maths, Finance, Crypto, Neuroscience, e-EducationSports Football, Basketball, Ski, Cycling, BoulderingArts Piano

Extra

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TOEIC 945 (C1); IELTS 8.5/8.5/6.5/7.0 (C1-C2)

TEF 637/591/543/533 (C1-C2)

Eduinfinity Team leader on computer science courses

A translation group providing chinese subtitles for courses on Coursera.org, edX.org, etc

WikipediaWikipedian in English, French, Chinese and JapaneseUnefForeign student candidate at ENSNational union of students of France