Jean-Baptiste Tristan

Personal Email tristanj@bc.edu INFORMATION Website https://jtristan.github.io/

EDUCATION Ph

Ph.D. computer science, 2009

University of Paris 7, Paris, France

- Title: Formal Verification of Translation Validators
- Performed at INRIA (French Institute for Research in Computer Science and Automation)

M.Sc. computer science, 2006

Ecole Normale Superieure, Paris, France

Undergraduate studies

I obtained several French diplomas that do not correspond well to US diplomas

- "DEUG" in mathematics and computer science (University of Paris 7)
- "License" in computer science (University of Paris 7)
- "Magistere" in mathematics and computer science (Ecole Normale Superieure of Paris)

Professional Positions Boston College, Chestnut Hill, Massachusetts USA

Associate Professor

Harvard University, Cambridge, Massachusetts USA

Visiting Lecturer

08/2020-present
Fall 2019

Oracle labs, Burlington, Massachusetts USA

Consulting Member of Technical Staff

06/2019-07/2020

Oracle labs, Burlington, Massachusetts USA

Principal Member of Technical Staff 10/2015-06/2019

Harvard University, Cambridge, Massachusetts USA

Visiting Lecturer Fall 2015

Oracle labs, Burlington, Massachusetts USA

Senior Member of Technical Staff 11/2011-10/2015

Harvard University, Cambridge, Massachusetts USA

Postdoctoral fellow 11/2009 - 11/2011

Microsoft research-INRIA joint center, Saclay, France

Intern Fall 2009

Harvard University, Cambridge, Massachusetts USA

Intern Summer 2005

Exalead R&D, Paris, France

Intern Summer 2004

University of Paris, 7, Paris, France

Intern Summer 2003

Awards & Recognition

AWARDS Co-recipient of the 2022 ACM SIGPLAN Programming Languages Software award.

Co-recipient of the 2021 ACM Software System award.

Elected Senior member of the ACM, 2017.

Co-recipient of the 2011 La Recherche award in Information Sciences.

SELECTIVE INVITATIONS

Keynote speaker at the first international conference on Probabilistic Programming.

Invited to the IFIP working group on Functional Programming.

Invited to the IFIP working group on Programming Languages.

Paper Spotlights Paper Selected for contributed talk at AABI 2021

Spotlight paper at ICML 2021

Spotlight paper at NeurIPS 2014

Spotlight paper at LearningSys 2016

Paper selected for journal publication at PPOPP 2016

Paper selected for journal publication at PPOPP 2017

OTHER Speaker at the Oracle Product Architect Community.

Panelist at the Oracle Product Architect Community.

Grants

Oracle (PI): \$50,000

Transfer Learning and Invariance for Bayesian Optimization.

Schiller Institute (co-PI): \$45,500

2021

Hierarchical Gaussian Process Regression for Meta-Learning of Molecular Geometry Optimization.

National Science Foundation (PI): \$963,189

2021

SHF: Medium: Formally Verified Compilation of Probabilistic Programs.

Oracle (PI): \$50,000

Formal Semantics and Verified Parsing for an Inference Language.

Service

University Service Member of the Schiller Search Committee (2021-2022).

Member of the Fitzgerald Search Committee (2021-2022).

Member of Provost's Advisory Council at Boston College (2021-2022).

Member of the Boston College Cluster Committee (2020-2022).

ACADEMIC SERVICE Steering Committee: POPL workshop on Languages for Inference (LAFI).

Organizer: Colloquium on Probabilistic Programming, Collège de France (2022).

Program Chair: POPL'22 workshop on Languages for Inference (LAFI'22).

General Chair: Third International Conference on Probabilistic Programming (ProbProg'21).

Program Chair: POPL'21 workshop on Languages for Inference (LAFI'21).

Program Chair: Second International Conference on Probabilistic Programming (ProbProg'20).

Program Committee: FMCAD 2021, ASPLOS 2021 ERC member, HOPL 4 PC member, PLDI'18 PC member, PPS'18 PC member, IBM PL day 2016 PC member, SNAPL 2017 PC Member, PAPI 2016 PC Member, PPOPP 2016 PC Member, POPL 2012 External Reviewing Committee, Coq Workshop 2012 PC Member.

Referee: ACM Transactions On Parallel Computing, Communication of the ACM, ACM Transactions On Programming Languages and Systems, ACM Transaction on Architecture and Code Optimization, Software Practice & Experience, Information Processing Letters, Higher-Order and Symbolic Computation.

Reviewer: AISTATS, SOCC, NeurrIPS, ICML, POPL, PLDI, PPOPP, DISC, PPDP, SSV, CAV.

Other: National Science Foundation panelist in 2013, 2014, 2015. Treasurer for ICFP 2013.

INDUSTRY SERVICE Member of Oracle's patent review committee. (2019-2020).

Participated in M&A tech due diligence at Oracle.

Teaching

Instructor	Boston College, Chestnut Hill, Massachusetts USA	
	CSCI 1101.02: Introduction to Computer Science	Spring 2022
	Boston College, Chestnut Hill, Massachusetts USA	
	CSCI 1101.03: Introduction to Computer Science	Spring 2022
	Boston College, Chestnut Hill, Massachusetts USA	
	CSCI 3340/CHEM 5521: Intro to Machine Learning, Applications to Chemistry	Fall 2021
	Boston College, Chestnut Hill, Massachusetts USA	
	CSCI 3383: Algorithms	Spring 2021
	Boston College, Chestnul Hill, Massachusetts USA	
	CSCI 3383: Algorithms	Fall 2020
	Harvard University, Cambridge, Massachusetts USA	
	CS 281: Advanced Machine Learning	Fall 2019
	Harvard University, Cambridge, Massachusetts USA	
	CS 153: Compiler Construction	Fall 2015
Independent	Boston College, Chestnut Hill, Massachusetts USA	
STUDIES	Independent Study: Quantum Chemistry	Spring 2022
	Boston College, Chestnut Hill, Massachusetts USA	
	Independent Study: Applied Natural Language Processing	Spring 2021
	Boston College, Chestnut Hill, Massachusetts USA	
	Independent Study: Machine Learning for Chemistry	Fall 2020
Teaching	Harvard University, Cambridge, Massachusetts USA	
Assistant	Teaching fellow, CS51: Introduction to computer science II	Spring 2011
	Harvard University, Cambridge, Massachusetts USA	
	Teaching fellow, $CS50$: Introduction to computer science I	Fall 2010

Student Supervision

Postdocs Daniel Huang (2020-2021).

Now assistant professor at San Francisco State University.

Ph.D. Students

Zhen Liang (2022-present)

Ph.D. Mathematics, Boston College, co-supervised with Prof. Eli Grigsby.

Chong Teng (2021-present)

Ph.D. Chemistry, Boston College, with prof. Lucas Bao (primary supervisor).

Daniel Huang (2012-2017)

Ph.D. Computer Science, Harvard, with prof. Greg Morrisett (primary supervisor).

Paul Govereau (2005-2011)

Ph.D. Computer Science, Harvard, with prof. Greg Morrisett (primary supervisor).

RESEARCH ASSOCIATES Caleb Miller (2021-present).

Julian Asilis (2021-2022)

Now Ph.D. student at the University Southern California.

SENIOR THESIS

Jieqi Di (2021-2022). Co-supervised with Kathryn Lindsey, math department. Scholar of the

 ${\bf College}.$

Ronan Manvelian (2021-2022).

Gina Chun (2021-2022).

Darius Russell Kish (2020-2021)

Now a Ph.D. student at Harvard University.

Bryan Ward (2020-2021)

Now a research engineer at the Flatiron institute.

Emily Walker (2020-2021)

Now at McKinsey & Company.

Internships

Ananya Barthakur (Boston Collge), Gina Chun (Boston College), Changee Park (KAIST), Joe Tassarotti (Harvard), Daniel Huang (2x) (Harvard), Manzil Zaheer (2x) (CMU), Sam Anzaroot (Umass Amherst), Jay-Yoon Lee (CMU), Koundinya Vajha (U. Pittsburgh), Hao Wu (Northeastern), Chanwei Hu (Duke), Aishwaria Kamath (UMass), Rashika Mishra (Ut Dallas).

Publications

PUBLICATIONS

THESIS & JOURNAL Dual-Level Training of Gaussian Processes with Physically Inspired Priors for Geometry Optimiza-

Chong Teng, Yang Wang, Daniel Huang, Katherine Martin, Jean-Baptiste Tristan, Lucas Bao In Journal of Computational and Theoretical Chemistry, 2022.

Dry Reforming of Methane on Doped Ni Nanoparticle: Feature-Assisted Optimizations and Ranking of Doping Metals for Direct Activations of CH4 and CO2 Shiru Lin, Yang Wang, Jean-Baptiste Tristan, Lucas Bao In Nano Research, 2022.

 $Geometry\ Meta ext{-}Optimization$ Daniel Huang, Lucas Bao, Jean-Baptiste Tristan In Journal of Chemical Physics, 2022.

mad-GP:Automatic Differentiation of Gaussian Processes for Molecules and Materials Daniel Huang, Chong Teng, Lucas Bao, Jean-Baptiste Tristan In Journal of Mathematical Chemistry, 2022.

Using Butterfly-Patterned Partial Sums to Draw from Discrete Distributions Guy L. Steele Jr., Jean-Baptiste Tristan In **TOPC'19**: ACM Transaction on Parallel Computing, 2019.

Adding Approximate Counters Guy L. Steele Jr., Jean-Baptiste Tristan In **TOPC'17**: ACM Transaction on Parallel Computing, 2017.

Formal Verification of Translation Validators Jean-Baptiste Tristan Ph.D. dissertation

Conference **PUBLICATIONS** Computable PAC Learning of Continuous Features

Nathanael Ackerman, Julian Asilis, Jieqi Di, Cameron Freer, Jean-Baptiste Tristan

In LICS'22: Thirty-Seventh Annual ACM/IEEE Symposium on Logic in Computer Science.

Conjugate Energy-Based Models

Hao Wu, Babak Esmaeili, Michael L Wick, Jean-Baptiste Tristan, Jan-Willem van de Meent In ICML'21: International Conference on Machine Learning, 2021. Spotlight

Rate-Regularization and Generalization in Variational Autoencoders

Alican Bozkurt, Babak Esmaeili, Jean-Baptiste Tristan, Dana Brooks, Jennifer Dy, Jan-Willem van de Meent

In AISTATS'21: The 24th International Conference on Artificial Intelligence and Statistics, 2021.

A Formal Proof of PAC Learnability for Decision Stumps Joseph Tassarotti, Koundinya Vajjha, Anindya Banerjee, Jean-Baptiste Tristan In **CPP'21**: Certified Programs and Proofs, 2021.

Conjugate Energy-Based Models

Hao Wu, Babak Esmaeili, Michael L Wick, Jean-Baptiste Tristan, Jan-Willem van de Meent In AABI'21: 3rd Symposium on Advances in Approximate Bayesian Inference, 2021. Talk

Online Post-Processing In Rankings For Fair Utility Maximization

Ananya Gupta, Eric Johnson, Aditya Kumar Roy, Justin Payan, Ari Kobren, Swetasudha Panda, Michael Wick, Jean-Baptiste Tristan.

In WSDM'21: The ACM 14th International Conference on Web Search and Data Mining, 2021. Talk

Unlocking Fairness: a Trade-off Revisited

Michael L. Wick, Swetasudha Panda, Jean-Baptiste Tristan.

In NeurIPS'19: 33rd Conference on Neural Information Processing Systems, 2019.

Scaling Hierarchical Coreference with Homomorphic Compression

Michael L. Wick, Swetasudha Panda, Joseph Tassarotti, Jean-Baptiste Tristan.

In AKBC'19: 1st Conference on Automated Knowledge Base Construction, 2019.

Sketching for Latent Dirichlet-Categorical Models

Joseph Tassarotti, Jean-Baptiste Tristan, Michael L. Wick.

In AISTATS'19: International Conference on Artificial Intelligence and Statistics, 2019.

Gradient-based Inference for Networks with Output Constraints

Jay-Yoon Lee, Sanket Mehta, Michael L. Wick, Jean-Baptiste Tristan, Jaime Carbonell.

In AAAI'19: Thirty-Third AAAI Conference on Artificial Intelligence, 2019.

Flexible Compilation of Probabilistic Programs

Daniel Huang, Jean-Baptiste Tristan, Greg Morrisett.

In **PLDI'17**: ACM SIGPLAN Conference on Programming Language Design and Implementation, 2017.

 $\label{lem:condition} \textit{Using Butterfly-Patterned Partial Sums to Optimize GPU Memory Accesses for Drawing from Discrete Distributions}$

Guy Steele, Jean-Baptiste Tristan.

In **PPOPP'17**: ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming, 2017.

Exponential Stochastic Cellular Automata for Massively Parallel Inference

Manzil Zaheer, Michael Wick, Jean-Baptiste Tristan, Alex Smola, Guy Steele.

In AISTATS'16: International Conference on Artificial Intelligence and Statistics, 2016.

 $Adding\ approximate\ counters$

Guy Steele, Jean-Baptiste Tristan.

In **PPOPP'16**: ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming, 2016.

Efficient Training of LDA on a GPU by Mean-for-Mode Estimation

Jean-Baptiste Tristan, Joseph Tassarotti, Guy Steele.

In ICML'15: International Conference on Machine Learning, 2015.

Augur: Data-Parallel Probabilistic Modeling

Jean-Baptiste Tristan, Daniel Huang, Joseph Tassarotti, Adam Pocock, Stephen J. Green, Guy Steele.

In NIPS'14: Annual Conference on Neural Information Processing Systems, 2014. Spotlight

Parallel programming with big operators

Changhee Park, Guy Steele, Jean-Baptiste Tristan.

In **PPOPP'13**: ACM SIGPLAN Symposium on Principles and Practice of Parallel Programming,

2013.

RockSalt: Better, Faster, Stronger SFI for the x86

Greg Morrisett, Gang Tan, Joseph Tassarotti, Jean-Baptiste Tristan, Edward Gan.

In **PLDI '12**: ACM SIGPLAN Conference on Programming Language Design and Implementation, 2012.

Evaluating Value-Graph Translation Validation for LLVM

Jean-Baptiste Tristan, Paul Govereau, Greg Morrisett.

In **PLDI '11**: ACM SIGPLAN Conference on Programming Language Design and Implementation, 2011.

A simple, verified validator for software pipelining

Jean-Baptiste Tristan, Xavier Leroy.

In **POPL '10**: ACM SIGACT-SIGPLAN Symposium on Principles of Programming Languages, 2010.

Verified Validation of Lazy Code Motion

Jean-Baptiste Tristan, Xavier Leroy.

In **PLDI '09**: ACM SIGPLAN Conference on Programming Language Design and Implementation, 2009.

Formal verification of translation validators: A case study on instruction scheduling optimizations Jean-Baptiste Tristan, Xavier Leroy.

In **POPL** '08: ACM SIGACT-SIGPLAN Symposium on Principles of Programming Languages, 2008.

Workshop Publications

Fair Online Post-Processing for Black-Box ML Screening Systems

Swetasudha Panda, Ari Kobren, Jean-Baptiste Tristan, Michael Wick (Oracle Labs)

In WIML'20: 15th Women in Machine Learning Workshop.

Using Bayes Factors to Control for Fairness A Case Study on Learning To Rank
Swetasudha Panda, Jean-baptiste Tristan, Haniyeh Mahmoudian, Pallika Kanani, Michael Wick
In Robust AI in FS'19: NeurIPS 2019 Workshop on Robust AI in Financial Services: Data,
Fairness, Explainability, Trustworthiness, and Privacy.

Enforcing Output Constraints via SGD: A Step Towards Neural Lagrangian Relaxation Jay-Yoon Lee, Michael L. Wick, Jean-Baptiste Tristan, Jaime Carbonell In **AKBC'17**: Workshop on Automated Knowledge Base Construction, 2017.

Sketchy LDA: Towards Streaming Inference

Jean-Baptiste Tristan, Michael L. Wick, Joseph Tassarotti

In ML Systems'17: Workshop on ML Systems, 2017.

Comparing Gibbs, EM and SEM for MAP Inference in Mixture Models Manzil Zaheer, Michael Wick, Satwik Kottur, Jean-Baptiste Tristan. In **OPT'15**: Optimization for Machine Learning, 2015.

Exponential Stochastic Cellular Automata for Massively Parallel Inference Manzil Zaheer, Michael Wick, Jean-Baptiste Tristan, Alex Smola, Guy Steele. In LearningSys'15: Workshop on Machine Learning Systems, 2015. Spotlight.

Patents

Ensembled decision systems using feature hashing models Jean-Baptiste Tristan, Adam Pocock, Michael Wick, Guy Steele.

Data-parallel parameter estimation of the Latent Dirichlet allocation model by greedy Gibbs sampling Jean-Baptiste Tristan, Guy L. Steele Jr.

Systems and Methods for Scalable Hierarchical Coreference Michael L. Wick, Jean-Baptiste Tristan, Guy L. Steele Jr.

Data-Parallel Probabilistic Inference Jean-Baptiste Tristan, Guy L. Steele, JR., Daniel E. Huang, Joseph Tassarotti

Learning topics by simulation of a stochastic cellular automaton Jean-Baptiste Tristan, Stephen J. Green, Guy L. Steele, Jr., Manzil Zaheer

Parallel Gibbs sampler using butterfly-patterned partial sums Guy L. Steele, Jr., Jean-Baptiste Tristan

Method and system for latent dirichlet allocation computation using approximate counters Guy L. Steele, Jr., Jean-Baptiste Tristan

Method and system for distributed latent dirichlet allocation computation using addition of approximate counters

Guy L. Steele, Jr., Jean-Baptiste Tristan

Sparse and data-parallel inference method and system for the latent Dirichlet allocation model Jean-Baptiste Tristan, Joseph Tassarotti, Guy L. Steele Jr.