Romain Lopez

https://romain-lopez.github.io/

Genentech, Inc. Research & Early Development

1 DNA Way,

South San Francisco, CA 94080 ⊠ lopez.romain@gene.com STANFORD UNIVERSITY
Department of Genetics

Clark Center, 318 Campus Drive

Stanford, CA 94305

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Education

Aug 2016 **Ph.D. Elec**

Ph.D. Electrical Engineering and Computer Sciences

-May 2021 University of California, Berkeley, USA

Dissertation title: Charting Cellular States, One Cell at a Time: Computational, Inferential

and Modeling Perspectives [PDF]

Affiliations: Berkeley Artificial Intelligence Research, Center for Computational Biology

Advisors: Michael I. Jordan & Nir Yosef

Additional committee members: Sandrine Dudoit & Jennifer Listgarten

Aug 2013 Diplome d'Ingénieur; M.S. Applied Mathematics

-Aug 2016 École Polytechnique, Palaiseau, France

Affiliation: Centre de Mathématiques Appliquées Advisors: Laurent Massoulié & Erwan Le Pennec

Academic Appointments

Aug 2021 GENENTECH RESEARCH & EARLY DEVELOPMENT, Postdoctoral Scholar, SF BAY AREA, USA

- Present Stanford University, Visiting Postdoctoral Scholar, Palo Alto, USA

Hosted by Aviv Regev and Jonathan Pritchard. Exploration of pooled combinatorial ge-

netic screening technologies with single-cell readout.

Oct 2022 OSAKA UNIVERSITY, Visiting Research Fellow, OSAKA, JAPAN

Hosted by Shimon Sakaguchi and Kelvin Chen. Exploration of chemical perturbation as-

says applied to T cells with a computational angle.

Feb 2020 Weizmann Institute of Science, Visiting Research Fellow, Rehovot, Israel

Hosted by Ido Amit. Exploration of spatial transcriptomics technologies with a computational angle. Research paper on multi-resolution deconvolution of 10x Visium data, ap-

plied to murine lymph nodes and mouse tumor models (DestVI).

April 2016 HARVARD MEDICAL SCHOOL, Visiting Research Scholar, Boston, USA

-Aug 2016 Hosted by Allon Klein. Understanding cell fate decisions based on statistical methods

for analyzing single-cell RNA sequencing data. Research paper on doublet detection for

single-cell transcriptomics data (Scrublet).

Awards & Fellowships

Professional Awards

Best Paper Award Honorable Mention (with Inderjit Dhillon and Michael I. Jordan), for 2021 "Learning From eXtreme Bandit Feedback" in AAAI Conference on Artificial Intelligence. Best Student Poster Award (with Achille Nazaret) for "A Joint Model of Unpaired Data 2019 from scRNA-seq and Spatial Transcriptomics for Imputing Missing Gene Expression Measurements" in ICML Computational Biology Workshop. **FUNDING** Key Personnel of an Essential Open Source Software for Science grant (PI: Nir Yosef). 2021 Awarded by the Chan-Zuckerberg Initiative in support for scvi-tools (\$400k for two years). Travel award. NeurIPS Learning Meaningful Representations of Life Workshop. 2019 Amazon Web Service Cloud Credit for Research Award (\$20k). 2019 **FELLOWSHIPS** UC Berkeley EECS Departmental Graduate Fellowship. Awarded by the William Oldham 2016 Fellowship Fund in Electrical Engineering and Computer Sciences. Monahan Foundation Fellowship (within the Fulbright-France network). Awarded to stu-2016 dents of French scientific institutions to attend graduate school in the US. Carnot Foundation Fellowship, annually awarded to 2 students from École polytechnique 2016 for pursuing graduate studies in the US. Languedoc Roussillon Merit Fellowship. Awarded by the French territorial authority to 2011 highest honors graduating high-school students, and based on family income. SERVICE AND OTHER AWARDS National Interest Waiver award: an immigrant visa that grants lawful US permanent res-2022 idency to a foreign national with exceptional abilities for US national interest. Awarded by the US Immigration Services.

Black belt (Shodan), French Judo Federation.

2015

2014

2011

Outstanding Investment Medal, École polytechnique. Awarded annually by the school au-

French National Defence Medal, Bronze Echelon. Awarded for public service, helping the

young French overseas' population who face difficulties in building their future.

thorities to 10% of students for their dedication to the student body.

Publications

Star symbol (*) denotes equal contributions as a co-first or co-senior author.

JOURNAL ARTICLES

- [J1] Pierre Boyeau, Jeffrey Regier, Adam Gayoso, Michael I. Jordan, **Romain Lopez***, and Nir Yosef*. "An empirical Bayes method for differential expression analysis of single cells with deep generative models". In: *Proceedings of the National Academy of Sciences* (2023). [PDF]
- [J2] Isaac Virshup, Danila Bredikhin, Lukas Heumos, Giovanni Palla, Gregor Sturm, Adam Gayoso, Ilia Kats, [...], **Romain Lopez**, et al. "The scverse project provides a computational ecosystem for single-cell omics data analysis". In: *Nature Biotechnology* (2023). [PDF]
- [J3] **Romain Lopez***, Baoguo Li*, Hadas Keren-Shaul*, Pierre Boyeau, Merav Kedmi, David Pilzer, Adam Jelinski, Ido Yofe, Eyal David, et al. "DestVI identifies continuums of cell types in spatial transcriptomics data". In: *Nature Biotechnology* (2022). [PDF]
- [J4] Adam Gayoso*, Romain Lopez*, Galen Xing*, Pierre Boyeau, Katherine Wu, Michael Jayasuriya, Edouard Mehlman, Maxime Langevin, Yining Liu, et al. "A Python library for probabilistic analysis of single-cell omics data". In: Nature Biotechnology (2022). Received an Essential Open Source Software for Science grant from CZI. [PDF]
- [J5] Adam Gayoso*, Zoë Steier*, **Romain Lopez**, Jeffrey Regier, Kristopher L. Nazor, Aaron Streets, and Nir Yosef. "Joint probabilistic modeling of single-cell multiomic data with totalVI". In: *Nature Methods* (2021). [PDF]
- [J6] Chenling Xu*, **Romain Lopez***, Edouard Mehlman*, Jeffrey Regier, Michael I. Jordan, and Nir Yosef. "Probabilistic harmonization and annotation of single-cell transcriptomics data with deep generative models". In: *Molecular Systems Biology* (2021). In the top 20 most downloaded papers of the journal in 2021. [PDF]
- [J7] Samuel L. Wolock, **Romain Lopez**, and Allon M. Klein. "Scrublet: computational identification of cell doublets in single-cell transcriptomic data". In: *Cell Systems* (2019). [PDF]
- [J8] **Romain Lopez**, Jeffrey Regier, Michael B. Cole, Michael I. Jordan, and Nir Yosef. "Deep generative modeling for single-cell transcriptomics". In: *Nature Methods* (2018). Presented in a News & Views section. Received a F1000 Exceptional recommendation. [PDF][N&V]

ARTICLES IN HIGHLY SELECTIVE CONFERENCE PROCEEDINGS

[C1] **Romain Lopez**, Jan-Christian Huetter, Ehsan Hajiramezanali, Jonathan Pritchard, and Aviv Regev. "Towards the Identifiability of Comparative Deep Generative Models". In: *Conference on Causal Learning and Reasoning* (2024). [PDF]

- [C2] Kexin Huang, **Romain Lopez**, Jan-Christian Hütter, Takamasa Kudo, Antonio Rios, and Aviv Regev. "Sequential optimal experimental design of perturbation screens guided by multi-modal priors". In: *Research in Computational Molecular Biology (RECOMB)* (2024). Also presented during an oral presentation at Machine Learning in Computational Biology (MLCB 2023). [PDF]
- [C3] Muralikrishnna G. Sethuraman, **Romain Lopez**, Rahul Mohan, Faramarz Fekri, Tommaso Biancalani, and Jan-Christian Hütter. "NODAGS-Flow: Nonlinear cyclic causal structure learning". In: *International Conference on Artificial Intelligence and Statistics* (2023). [PDF]
- [C4] **Romain Lopez***, Natasa Tagasovska*, Stephen Ra, Kyunghyun Cho, Jonathan K. Pritchard, and Aviv Regev. "Learning causal representations of single cells via sparse mechanism shift modeling". In: *Conference on Causal Learning and Reasoning* (2023). Also presented at the NeurIPS Workshop on Causality for Real-world Impact 2022. [PDF]
- [C5] **Romain Lopez**, Jan-Christian Huetter, Jonathan K. Pritchard, and Aviv Regev. "Large-scale differentiable causal discovery of factor graphs". In: *Advances in Neural Information Processing Systems* (2022). [PDF]
- [C6] **Romain Lopez**, Inderjit Dhillon, and Michael I. Jordan. "Learning from eXtreme bandit feedback". In: *AAAI Conference on Artificial Intelligence* (2021). Selected for a Best Paper Award Honorable Mention. [PDF]
- [C7] **Romain Lopez**, Pierre Boyeau, Nir Yosef, Michael I. Jordan, and Jeffrey Regier. "Decision-making with auto-encoding variational Bayes". In: *Advances in Neural Information Processing Systems* (2020). [PDF]
- [C8] **Romain Lopez**, Chenchen Li, Xiang Yan, Junwu Xiong, Michael I. Jordan, Yuan Qi, and Le Song. "Cost-effective incentive allocation via structured counterfactual inference". In: *AAAI Conference on Artificial Intelligence* (2020). [PDF]
- [C9] **Romain Lopez**, Jeffrey Regier, Michael I. Jordan, and Nir Yosef. "Information constraints on auto-encoding variational Bayes". In: *Advances in Neural Information Processing Systems* (2018). [PDF]

REVIEW ARTICLES

[R1] **Romain Lopez**, Adam Gayoso, and Nir Yosef. "Enhancing scientific discoveries in molecular biology with deep generative models". In: *Molecular Systems Biology* (2020). [PDF]

MANUSCRIPTS IN SUBMISSION

[S1] Zitong Jerry Wang, Romain Lopez, Jan-Christian Hütter, Takamasa Kudo, Heming Yao, Philipp Hanslovsky, Burkhard Höckendorf, and Aviv Regev. "Multi-ContrastiveVAE disentangles perturbation effects in single cell images from optical pooled screens". In: bioRxiv (2023). [PDF]

REFEREED WORKSHOP PAPERS

- [W1] Xinming Tu, Jan-Christian Hutter, Zitong Jerry Wang, Takamasa Kudo, Aviv Regev, and **Romain Lopez**. "A Supervised Contrastive Framework for Learning Disentangled Representations of Cell Perturbation Data". In: *Machine Learning in Computational Biology (MLCB)* (2023). Selected for publication in the JMLR proceedings. [PDF]
- [W2] Pouya M Ghari, Alex Tseng, Gökcen Eraslan, **Romain Lopez**, Tommaso Biancalani, Gabriele Scalia, and Ehsan Hajiramezanali. "Generative Flow Networks Assisted Biological Sequence Editing". In: *NeurIPS Workshop on Generative AI and Biology* (2023). [PDF]
- [W₃] Ethan Weinberger, **Romain Lopez**, Jan-Christian Hütter, and Aviv Regev. "Disentangling shared and group-specific variations in single-cell transcriptomics data with multiGroupVI". In: *Machine Learning in Computational Biology (MLCB)* (2022). Selected for an oral presentation, and for publication in the JMLR proceedings. [PDF]
- [W4] Khalil Ouardini, **Romain Lopez**, Matthew G. Jones, Sebastian Prillo, Richard Zhang, Michael I. Jordan, and Nir Yosef. "Reconstructing unobserved cellular states from paired single-cell lineage tracing and transcriptomics data". In: *ICML Workshop in Computational Biology* (2021). Selected for a contributed talk award.

 [PDF]
- [W5] Pierre Boyeau, **Romain Lopez**, Jeffrey Regier, Adam Gayoso, Michael I. Jordan, and Nir Yosef. "Deep generative models for detecting differential expression in single cells". In: *Machine Learning in Computational Biology (MLCB)* (2019). [PDF]
- [W6] Oscar Clivio, **Romain Lopez**, Jeffrey Regier, Adam Gayoso, Michael I. Jordan, and Nir Yosef. "Detecting zero-inflated genes in single-cell transcriptomics data". In: *Machine Learning in Computational Biology (MLCB)* (2019). Selected for a spotlight talk. [PDF]
- [W7] Adam Gayoso, **Romain Lopez**, Zoë Steier, Jeffrey Regier, Aaron Streets, and Nir Yosef. "A joint model of RNA expression and surface protein abundance in single cells". In: *Machine Learning in Computational Biology (MLCB)* (2019). [PDF]
- [W8] Romain Lopez*, Achille Nazaret*, Maxime Langevin*, Jules Samaran*, Jeffrey Regier*, Michael I. Jordan, and Nir Yosef. "A joint model of unpaired data from scRNA-seq and spatial transcriptomics for imputing missing gene expression measurements". In: *ICML Workshop in Computational Biology* (2019). Selected for a spotlight talk and a best student poster award. [PDF]
- [W9] Maxime Langevin, Edouard Mehlman, Jeffrey Regier, **Romain Lopez**, Michael I. Jordan, and Nir Yosef. "A deep generative model for semi-supervised classification with noisy labels". In: *Bay Area Machine Learning Symposium* (2018). Selected for an oral presentation. [PDF]

- [W10] **Romain Lopez**, Jeffrey Regier, Michael I. Jordan, and Nir Yosef. "A deep generative model for gene expression profiles from single-cell RNA sequencing with application to differential expression". In: *NeurIPS Machine Learning workshop in Computational Biology* (2017). Selected for a spotlight talk. [PDF]
- [W11] **Romain Lopez**, Jeffrey Regier, Michael I. Jordan, and Nir Yosef. "A deep generative model for gene expression profiles from single-cell RNA sequencing". In: *Bay Area Machine Learning Symposium* (2017). Selected for an oral presentation. [PDF]

Presentations

INVITED KEYNOTES

Dec 2021 NeurIPS Deep Generative Models and Downstream Applications Workshop, Keynote

INVITED SEMINARS

Nov 2023	Broad Institute of MIT and Harvard, Models, Inference & Algorithms Seminar
May 2023	IBM Research Zürich, Artificial Intelligence for Scientific Discovery Seminar
Sept 2022	EPFL, School of Life Sciences Seminar
June 2022	Stanford Statistics Seminar
Jan 2022	Microsoft Research New England, Machine Learning Seminar
Sept 2021	Walter and Eliza Hall Institute of Medical Research, Machine Learning Group, Seminar
Nov 2020	Delft University of Technology, Bioinformatics Seminar
Nov 2019	Broad Institute of MIT and Harvard, Models, Inference $\mathring{\sigma}$ Algorithms Special Seminar
Nov 2019	Dana Farber Cancer Institute, Data Science Departmental Seminar
Nov 2019	Pfizer, Machine Learning Seminar
Oct 2019	Google Brain Paris, Seminar

OTHER INVITED TALKS

July 2023	Human Cell Atlas General Meeting, Lightning Talk
Dec 2022	Owkin, Research Presentation
Oct 2022	Chugai Pharmaceutical Research, Research Presentation
Sept 2022	Roche Pharma Research and Early Development (pRED), Research Presentation
April 2021	PyData, AI & Single-cell Genomics, Immunai Special Meeting
Dec 2020	Genentech Research and Early Development (gRED), Seminar
May 2020	Amazon, Machine Learning Search Team, Research Presentation
Feb 2020	10x Genomics, Journal Club
Nov 2019	Chan Zuckerberg Initiative & NY Genome Center, Normalization Workshop

Nov 2019	Celsius Therapeutics, Seminar
March 2019	Deep Learning for Biomedicine conference, UCSF, Guest Speaker
Feb 2017	Two Sigma Investments, Guest Speaker
	Contributed Talks
Nov 2020	Seed Networks Annual Meeting, Chan Zuckerberg Initiative, Software Demonstration
Oct 2019	Beyond the Cell Atlas Meeting, Lightning Talk
June 2019	ICML workshop in Computational Biology, Lightning Talk
Oct 2018	Northern California Computational Biology Symposium, Oral Presentation
Dec 2017	NeurIPS Machine Learning workshop in Computational Biology, Lightning Talk
Oct 2017	Northern California Computational Biology Symposium, Oral Presentation
Oct 2017	Bay Area Machine Learning Symposium, Oral Presentation
	Group Meetings
Nov 2022	Causality Group @ Mila - Quebec Artificial Intelligence Institute
July 2021	BEEHIVE (B. Engelhardt) @ Princeton
May 2021	Marks Lab @ Harvard Medical School
April 2021	Kundaje Lab @ Stanford University
March 2021	Amit Lab @ Weizmann Institute of Science
Dec 2020	Pritchard Lab @ Stanford University
Oct 2020	Battle Lab @ Johns Hopkins University
Oct 2020	Morris Lab @ Memorial Sloan Kettering Cancer Center
July 2020	Applied Bayesian Group (J. Regier) @ University of Michigan
Nov 2019	Regev Lab @ Broad Institute of MIT and Harvard
Sept 2018	Biostatistics Lab (Dudoit, Purdom) @ UC Berkeley
	Posters
Apr 2023	Conference on Causal Learning and Reasoning
Dec 2022	NeurIPS Workshop on Causality for Real-world Impact
Dec 2022	Advances in Neural Information Processing Systems
Oct 2022	Single Cell Genomics conference
July 2021	ICML Workshop in Computational Biology
Jan 2021	AAAI Conference in Artificial Intelligence
Dec 2020	Advances in Neural Information Processing Systems
Feb 2020	AAAI Conference in Artificial Intelligence
Dec 2019	NeurIPS Workshop on Learning Meaningful Representations of Life

Dec 2019 Machine Learning in Computational Biology meeting Probabilistic Modeling In Genomics Oct 2019 Sept 2019 Single-cell Genomics conference ICML Workshop in Computational Biology Jun 2019 Jun 2019 UC-wide AI in Biomedicine Symposium Dec 2018 Advances in Neural Information Processing Systems Oct 2018 Single-cell Genomics conference March 2018 Single-cell Biology conference Dec 2017 NeurIPS Machine Learning workshop in Computational Biology

Teaching & Mentoring Experience

2017 - 2023 SELECTED GUEST LECTURES

Stanford, Deep Learning for Genomics and Biomedicine (CS273B, Spring 2023)

Caltech, Representation Learning for Science (CS159, Spring 2022)

MIT, Deep Learning in the Life Sciences (6.874, Spring 2021)

Yale University, *Deep Learning Theory and Applications*, (CPSC663, Spring 2020) UC Berkeley, *Machine Learning and Statistics meet Biology*, (CS294, Spring 2017)

May 2022 Machine Learning Working Group, Genentech, South San Francisco,

– Feb 2024

Visiting Student Recruiting & Mentoring.

Recruitment and mentoring of 9 Ph.D. students visiting Genentech for a summer research internship (10 weeks). The team's work resulted in 5 peer-reviewed publications.

Ethan Weinberger (2022), from University of Washington.

Tara Chari (2022), from California Institute of Technology.

Muralikrishnna Guruswamy Sethuraman (2022), from Georgia Tech.

Rebecca Boiarsky (2023), from MIT.

Xinming Tu (2023), from University of Washington.

Kexin Huang (2023), from Stanford.

Zitong Wang (2023), from California Institute of Technology.

Jayoung Ryu (2024), from Harvard University.

Taro Makino (2024), from New York University.

May 2018

SINGLE-CELL VARIATIONAL INFERENCE TEAM, University of California, Berkeley,

-May 2021 Vis

Visiting Student Recruiting & Mentoring.

Recruitment and mentoring of 7 master's students and 2 undergraduate students visiting the Yosef Lab while working on their thesis (full-time five-month internships). Designed screening exams, conducted interviews, provided projects and organized regular working group with students.

The team's work resulted in 7 peer-reviewed publications, 2 outstanding research intern-

ship award from École polytechnique, 1 best student poster award at ICML WCB 2019 and 1 contributed talk award at ICML WCB 2021. 6 students accepted PhD positions in computer science departments of top academic institutions (including ENS Paris, UC Berkeley, Columbia and Oxford university).

Maxime Langevin[†] (2018), then *PhD student* @ ENS, Paris and Sanofi.

Edouard Mehlman (2018), then Data Scientist @ Feedly.

Yining Liu (2018), then *PhD student* @ Columbia University, CS.

Jules Samaran (2018), then *PhD student* @ ENS Paris.

Achille Nazaret^{\dagger , \ddagger} (2019), then *PhD student* @ Columbia University, CS.

Oscar Clivio (2019), then PhD student @ Oxford University, Stats.

Gabriel Misrachi (2019), then Data Scientist @ Gleamer.

Pierre Boyeau (2019), then PhD student @ UC Berkeley, EECS.

Khalil Ouardini (2020)⁺, then MSc student @ ENS Cachan, MVA.

- † Best Research Award from École polytechnique for their internship work.
- [‡] Best Student Poster Award. ICML WCB 2019.
- ⁺ Contributed Talk Award. ICML WCB 2021.

Spring 2019 Electrical Engineering 127 / 227A, University of California, Berkeley

- Fall 2019 Advanced undergraduate and graduate course in convex optimization (250 students).

Head Graduate Student Instructor (Fall 2019).

Graduate Student Instructor (Spring 2019).

Industry Experience

Sept 2019 Amazon, Applied Scientist Intern, Berkeley, USA.

-Apr 2020 Hosted by Inderjit Dhillon. Research paper on counterfactual inference with extremely large action spaces. Application to search algorithms for Amazon online platform.

June 2018 Ant Financial, Research-based Software Engineer Intern, Hangzhou, China.

-Aug 2018 Hosted by Le Song. Research paper on counterfactual inference for estimating responses to economical incentives. Application to efficient coupon allocation for mobile marketing campaigns.

Aug 2017 Codi (Formerly Hiven), Entrepreneurship project, UC Berkeley, USA.

-Jan 2018 Customer discovery and prototype at early stage of the company. Codi connects remote workers with home-based workspaces right in their neighborhood. The company raised \$7M in 2020.

Sept 2015 CARDIOLOGS, Data Scientist Intern, Paris, France.

-Feb 2016 Hosted by Jia Li, Co-founder & CSO. Cardiologs develops a FDA-cleared AI based EKG analysis software and got acquired by Phillips in 2021. Reconstructed EKGs 3D signal

from a 2D projection using convolutional neural networks.

June 2015

AXA LIFE JAPAN, Actuarial Intern, Tokyo, JAPAN.

-Aug 2015

Hosted by Takashi Nojima, Head of Pricing and Product development. AXA Life Japan was the second most important subsidiary of AXA group regarding medical insurance in 2015. Predictive modeling, pricing sheets, stress tests and technical reports.

Professional Service

Workshop Organization Committee Membership

NeurIPS Workshop on Learning Meaningful Representations of Life (LMRL) 2021, 2022

MACHINE LEARNING COMPETITION JURY MEMBERSHIP

Open Problems - Single-Cell Perturbations 2023

GRANT REVIEWING

Chan Zuckerberg Initiative Single-cell Data Insights, 2022, 2024

JOURNAL, CONFERENCE & WORKSHOP REVIEWING

Science, 2022– (1[†] paper)

Nature Biotechnology, 2022- (3 papers)

Foundations and Trends in Machine Learning, 2021- (1 paper)

Nature Review Genetics, 2021– (1[†] paper)

Science Advances, 2020– (1 paper)

Bioinformatics, 2020- (1 paper)

Nature Methods, 2020– (1[†] paper)

†: assisting a senior reviewer.

International Conference on Artificial Intelligence and Statistics (AISTATS), 2022 AAAI Conference on Artificial Intelligence (AAAI), 2021 International Conference on Learning Representations (ICLR), 2021, 2023 Neural Information Processing Systems (NeurIPS), 2019, 2020, 2021, 2023 International Conference on Machine Learning (ICML), 2019, 2021

ICML Workshop in Computational Biology (WCB), 2020, 2022, 2023 Machine Learning in Computational Biology (MLCB), 2019, 2020, 2021

Leadership & Outreach

Nov 2021 -May 2022 Promoting inclusivity in Computing, SFSU & Genentech, Course Contributor.

-May 2022 Diverse feedback and contributions on the coursework materials designed for San Fran-

cisco State University's undergraduate Certificate in Data Science and Machine Learning for Biotechnology.

Oct 2019 DIVERSIFYING ACCESS TO RESEARCH IN ENGINEERING, UC BERKELEY, Student Mentor.

-Aug 2020 Provide undergraduate students from under-represented background with research op-

portunities in electrical engineering and computer science to promote diversity.

Sept 2017 FRENCH ALUMNI BERKELEY, Founder.

Connecting Berkeley students that share a part of their education in France with Alumni. -Aug 2019

> Organized monthly meetings with startups in San Francisco, bi-monthly networking events on campus. Collaboration with the French consulate, industry and diverse associations.

March 2015 French Tournament of Young Mathématiciennes et Mathématiciens,

Member of the Final Jury.

Participated as a jury member of the finale for the national mathematics tournament for

high school students, hosted by École polytechnique.

Freshman Weekend of École Polytechnique, Treasurer & Vice-President. Oct 2014

-Jul 2015 In charge of the \$160k budget and co-organising the event for 600 students.

Oct 2013 French Ministry of Defence, Officer Cadet, Reunion Island, Indian Ocean.

-Apr 2014 Military training for underprivileged youth towards the job market. Supervised the mili-

tary recruit training of thirty people and their five supervisors.

JUDO CLUB, Montpellier Area, France. 2008

Participated in national level Judo tournaments and trained young judokas: awarded black - 2011

belt at the age of fourteen. Released an open source Judo scoreboard software to empower youth to refereeing. Prepared a computer park to be used for educational purposes during

a humanitarian mission during twenty days in Senegal with my Judo Club.

Media Coverage

Press

"The convergence of deep neural networks and immunotherapy". In: Tech Crunch (January 2022).

"CZI awards \$16 million for foundational open source software tools essential to biomedicine". In: Chan Zuckerberg Initiative Newsroom (August 2021).

"Two Amazon papers were runners-up for best-paper awards at AAAI". In: Amazon Science (March 2021).

"Bayesian deep learning for single-cell analysis". In: *Nature Methods* (Nov 2018).

PODCASTS

"scVI with Romain Lopez and Gabriel Misrachi". In: The Bioinformatics Chat (Sept 2019).

BLOG POSTS

"Experiments with scVI". In: Saket Choudhary's personal blog (Dec 2020).

"Integrating scRNA-seq and spatial STARmap data from mouse frontal cortex with scVI". In: *What Do You Mean "Heterogeneity"*? (Oct 2018).

"Count based autoencoders and the future for scRNA-seq analysis". In: *What Do You Mean* "*Heterogeneity*"? (Apr 2018).

CO-AUTHORED BLOG POSTS

"Behind the paper: DestVI identifies continuums of cell types in spatial transcriptomics data". In: *Nature Portfolio Bioengineering* (Apr 2022).

"Hyperparameter search for scVI". In: YosefLab Blog (July 2019).

"Should we zero-inflate scVI?" In: YosefLab Blog (June 2019).

"Building gene expression atlases with deep generative models for single-cell transcriptomics". In: *Berkeley Artificial Intelligence Research Blog* (Dec 2018).