# **Christopher A. Choquette-Choo**

♦ christopherchoquette.com☑ choquette.christopher@gmail.comin christopher-choquette-choo

+1 408-442-7846

ChoquetteCA, USA

**Research Scientist** 50+ papers, lead product deployments.

Significant contributions to 8+ major products with billions of users and enabling 100s of downstream usecases. I am a scientist and engineer. I enjoy defining then solving tough problems, and deploying the solutions.

#### Research Experience

#### Google Brain & Google DeepMind

Senior Research Scientist Research Scientist Machine Learning Researcher Mountain View, CA, USA 2024 – Present 2024 – 2024 2022 – 2023

- Lead privacy audits for frontier models. Grew this from Google DeepMind to across all of Google. Directly enable product releases for 100s of products through rigorous compliance testing.
- Lead security efforts, in particular, with project Mariner. Designed and implemented mitigations, attacks, and benchmarks.
- Contribute to frontier models via data, training algorithms, and evaluations, e.g., Gemini, Gemma, GBoard, PaLM, etc. A focus on better privacy and security.
- Research memorization, privacy/security vulnerabilities, and auditing of ML/language models.
- Research and develop state-of-the-art differential privacy mechanisms for machine learning.
- Lead research into compression in federated learning.
- Deploy my techniques for compression, memorization analysis, and differential privacy into production.
- 9 spot bonuses for exceptional work, including LLM releases, impactful reserach like DP-FTRL, and attacking SOTA models like GPT-3.
- 1000+ CLs, 1 competition, 40+ papers released to date.

#### Google Research, Cerebra team

Brain Resident

New York, NY, USA 2020 – 2022

- Investigated concept interpretability of acoustic models. Presented at Google Research Conference.
- Led research into optimal privacy-communication-accuracy tradeoffs with sparsity in federated learning.
- Researched differentially private multi-winner voting mechanisms for machine learning.
- Guided and advise project into private semi-supervised learning for federated learning in dermatology.

#### **Vector Institute**, with Professor Nicolas Papernot

Research Assistant

Toronto, ON, Canada Sept 2019 – Oct. 2020

- Led research into differentially private collaborative algorithms.
- Led Privacy-preserving machine learning.

#### **Georgian Partners**

Research Engineer

Toronto, ON, Canada Apr. 2019 – Aug. 2019

- Owned development of a differentially private ML model, to guarantee user data privacy, in collaboration with Google's top machine learning library, TensorFlow/Privacy, which is used by 1000 people.
- Designed an AutoML package to intelligently tune an ML model on any dataset; used by 25+ people.

**Vector Institute**, with Professor Aspuru-Guzik

Undergraduate Researcher

Toronto, ON, Canada Apr. 2019 – Aug. 2019

Researched machine learning for molecular discovery via Gaussian processes and active learning.

**Intel Corp.**Research Engineer

Toronto, ON, Canada May 2018 – May 2019

- Spearheaded SOTA ML bug triager with 55% accuracy on 2000+ engineers and 76% on 500+ teams.
- Productionized triager with an engineering efficiency improvement of 25% and savings of >\$10M annually.

**Institute of Biomaterials and Biomedical Engineering** with Professor Paul Santerre Toronto, ON, Canada Undergraduate Researcher Apr. 2016 - Sept. 2016

• Studied mechanical properties of polyurethane scaffolds and dental resin composites. Used in patents.

#### **Research and Papers**

[X] = First or Co-First Author. To date, I've first or co-first authored 15 papers.

#### Peer-Reviewed Conference and Journal Proceedings

[52] Scalable Extraction of Training Data from (Production) Language Models Link 2025 The Thirteenth International Conference on Learning Representations (ICLR) Milad Nasr, Nicholas Carlini, Jonathan Hayase, Matthew Jagielski, A. Feder Cooper, Daphne Ippolito, Christopher A. Choquette-Choo, Eric Wallace, Florian Tramèr, Katherine Lee [51] Privacy Auditing of Large Language Models Link 2025 The Thirteenth International Conference on Learning Representations (ICLR) Ashwinee Panda, Xinyu Tang, Milad Nasr, Christopher A. Choquette-Choo, Prateek Mittal [50] Near Exact Privacy Amplification for Matrix Mechanisms Link 2025 The Thirteenth International Conference on Learning Representations (ICLR) Christopher A. Choquette-Choo, Arun Ganesh, Saminul Hague, Thomas Steinke, Abhradeep Thakurta [49] Optimal Rates for DP-SCO with a Single Epoch and Large Batches Link 2025 The 36th International Conference on Algorithmic Learning Theory (ALT) Christopher A. Choquette-Choo, Arun Ganesh, Abhradeep Thakurta [48] Recite, Reconstruct, Recollect: Memorization in LMs as a Multifaceted Phenomenon Link 2025 The Thirteenth International Conference on Learning Representations (ICLR) USVSN Sai Prashanth, Alvin Deng, Kyle O'Brien, Jyothir S V, Mohammad Aflah Khan, Jaydeep Borkar,

Christopher A. Choquette-Choo, Jacob Ray Fuehne, Stella Biderman, Tracy Ke, Katherine Lee, Naomi Saphra

[47] The Last Iterate Advantage: Empirical Auditing and Principled Heuristic Analysis of Differentially Private SGD Link 2025

The Thirteenth International Conference on Learning Representations (ICLR)

Milad Nasr, Thomas Steinke, Borja Balle, Christopher A. Choquette-Choo, Arun Ganesh, Matthew Jagielski, Jamie Hayes, Abhradeep Thakurta, Adam Smith, Andreas Terzis

[46] User Inference Attacks on Large Language Models Link

The 2024 Conference on Empirical Methods in Natural Language Processing (EMNLP)

Nikhil Kandpal, Krishna Pillutla, Alina Oprea, Peter Kairouz, Christopher A. Choquette-Choo, Zheng Xu

[45] Auditing Private Prediction Link

Proceedings of the 41st International Conference on Machine Learning (ICML)

Karan Chadha, Matthew Jagielski, Nicolas Papernot, Christopher A. Choquette-Choo, Milad Nasr

[44] Privacy Side-Channels in Machine Learning Systems Link

**USENIX Security Symposium (USENIX)** 

Edoardo Debenedetti, Giorgio Severi, Milad Nasr, Christopher A. Choquette-Choo, Matthew Jagielski, Eric Wallace, Nicholas Carlini, Florian Tramèr

[43] Privacy Amplification for Matrix Mechanisms Link (Spotlight) International Conference on Learning Representations (ICLR) 2024

2024

2024

2024

Christopher A. Choquette-Choo, Arun Ganesh, Thomas Steinke, Abhradeep Guha Thakurta	
[42] Correlated Noise Provably Beats Independent Noise for Differentially Private Learning Link International Conference on Learning Representations (ICLR)	2024
<b>Christopher A. Choquette-Choo</b> , Krishnamurthy Dj Dvijotham, Krishna Pillutla, Arun Ganesh, Thomas Steinke, Abhradeep Guha Thakurta	
[41] Teach LLMs to Phish: Stealing Private Information from Language Models Link International Conference on Learning Representations (ICLR)	2024
Ashwinee Panda, <b>Christopher A. Choquette-Choo</b> , Zhengming Zhang, Yaoqing Yang, Prateek Mittal	
[40] Poisoning web-scale training datasets is practical Link IEEE Symposium on Security and Privacy (IEEE S&P)	2024
Nicholas Carlini, Matthew Jagielski, <b>Christopher A. Choquette-Choo</b> , Daniel Paleka, Will Pearce, Hyrum Anderson, Andreas Terzis, Kurt Thomas, Florian Tramèr.	
[39] (Amplified) Banded Matrix Factorization: A unified approach to private training Link Thirty-seventh Conference on Neural Information Processing Systems (Neurips)	2023
<b>Christopher A. Choquette-Choo</b> , Arun Ganesh, Ryan McKenna, H. Brendan McMahan, Keith Rush, Abhradeep Guha Thakurta, Zheng Xu.	
[38] Are aligned neural networks adversarially aligned? Link Thirty-seventh Conference on Neural Information Processing Systems (Neurips)	2023
Nicholas Carlini, Milad Nasr, <b>Christopher A. Choquette-Choo</b> , Matthew Jagielski, Irena Gao, Anas Awadalla, Pang Wei Koh, Daphne Ippolito, Katherine Lee, Florian Tramèr, Ludwig Schmidt.	
[37] Students Parrot Their Teachers: Membership Inference on Model Distillation Link (Oral) Thirty-seventh Conference on Neural Information Processing Systems (Neurips) Matthew Jagielski, Milad Nasr, Katherine Lee, <b>Christopher A. Choquette-Choo</b> , Nicholas Carlini.	2023
[36] MADLAD-400: Multilingual And Document-Level Large Audited Dataset Link Thirty-seventh Conference on Neural Information Processing Systems (Neurips) Sneha Kudugunta, Isaac Caswell, Biao Zhang, Xavier Garcia, <b>Christopher A. Choquette-Choo</b> , Katherine Lee, Derrick Xin, Aditya Kusupati, Romi Stella, Ankur Bapna, Orhan Firat	2023
[35] Robust and Actively Secure Serverless Collaborative Learning Link Thirty-seventh Conference on Neural Information Processing Systems (Neurips) Nicholas Franzese, Adam Dziedzic, <b>Christopher A. Choquette-Choo</b> , Mark R. Thomas, Muhammad Ahmad Kaleem, Stephan Rabanser, Congyu Fang, Somesh Jha, Nicolas Papernot, Xiao Wang	2023
[34] Multi-epoch matrix factorization mechanisms for private machine learning Link (Oral) Proceedings of the 40th International Conference on Machine Learning (ICML)  Christopher A. Choquette-Choo, H. Brendan McMahan, Keith Rush, Abhradeep Thakurta.	2023
[33] Private Federated Learning with Autotuned Compression Link	2023
Proceedings of the 40th International Conference on Machine Learning (ICML)	2020
Enayat Ullah*, <b>Christopher A. Choquette-Choo</b> *, Peter Kairouz*, Sewoong Oh*. *Equal contribution	
[32] Federated Learning of Gboard Language Models with Differential Privacy Link The 61st Annual Meeting of the Association for Computational Linguistics	2023
Zheng Xu, Yanxiang Zhang, Galen Andrew, <b>Christopher A. Choquette-Choo</b> , Peter Kairouz, H. Brendan McMahan, Jesse Rosenstock, Yuanbo Zhang.	
[31] Preventing verbatim memorization in language models gives a false sense of privacy Link (Runner-up Best Paper) Proceedings of the 16th International Natural Language Generation Conference Daphne Ippolito, Florian Tramèr*, Milad Nasr*, Chiyuan Zhang*, Matthew Jagielski*, Katherine Lee*, Christopher A. Choquette-Choo*, Nicholas Carlini.	<i>2023</i> e

*Equal contribution, random ordering.	
[30] Proof-of-Learning is Currently More Broken Than You Think Link IEEE 8th European Symposium on Security and Privacy (EuroS&P). IEEE Computer Society Congyu Fang*, Hengrui Jia*, Anvith Thudi, Mohammad Yaghini, <b>Christopher A. Choquette-Choo</b> , Natalie Dullerud, Varun Chandrasekaran, Nicolas Papernot. *Equal contribution, alphabetical ordering.	2023
[29] Private Multi-Winner Voting for Machine Learning Link Proceedings on 23rd Privacy Enhancing Technologies Symposium (PETS) Adam Dziedzic, <b>Christopher A. Choquette-Choo</b> , Natalie Dullerud, Vinith Menon Suriyakumar, Ali Shahin Shamsabadi, Muhammad Ahmad Kaleem, Somesh Jha.	2023
[28] The fundamental price of secure aggregation in differentially private federated learning Link (Spotlight) International Conference on Machine Learning. PMLR Wei-ning Chen*, <b>Christopher A. Choquette-Choo</b> *, Peter Kairouz*, Ananda Theertha Suresh*. *Equal contribution, alphabetical ordering.	2022
[27] Label-Only Membership Inference Attacks Link (Spotlight) International Conference on Machine Learning (ICML) Christopher A. Choquette-Choo, Florian Tramer, Nicholas Carlini, Nicolas Papernot.	2021
[26] Entangled Watermarks as a Defense against Model Extraction Link USENIX Security Symposium (USENIX) Hengrui Jia, Christopher A. Choquette-Choo, Varun Chandrasekaran, Nicolas Papernot.	2021
[25] Proof of Learning: Definitions and Practice Link IEEE Symposium on Security and Privacy (IEEE S&P) Hengrui Jia*, Mohammad Yaghini*, <b>Christopher A Choquette-Choo</b> , Natalie Dullerud, Anvith Thudi, Varun Chandrasekaran, Nicolas Papernot. *,Êqual contribution, alphabetical ordering.	2021
[24] Machine Unlearning Link IEEE Symposium on Security and Privacy (IEEE S&P) Lucas Bourtoule*, Varun Chandrasekaran*, <b>Christopher A. Choquette-Choo</b> *, Hengrui Jia*, Adelin Travers*, Baiwu Zhang*, David Lie, Nicolas Papernot. *Equal contribution, alphabetical ordering.	2021
[23] CaPC Learning: Confidential and Private Collaborative Learning Link International Conference on Learning Representations (ICLR)  Christopher A. Choquette-Choo*, Natalie Dullerud*, Adam Dziedzic*, Yunxiang Zhang*, Somesh Jha, Nicolas Papernot, Xiao Wang.  *Equal contribution, alphabetical ordering.	2021
[22] A Multi-label, Dual-Output Deep Neural Network for Automated Bug Triaging Link International Conference on Machine Learning and Applications (ICMLA) Christopher A. Choquette-Choo, David Sheldon, Jonny Proppe, John Alphonso-Gibbs, Harsha Gupta.	2019
Peer-Reviewed Workshop Proceedings	
[21] <i>Privacy Auditing of Large Language Models</i> Link Next Generation of AI Safety Workshop at ICML 2024 Ashwinee Panda, Xinyu Tang, Milad Nasr, <b>Christopher A. Choquette-Choo</b> , Prateek Mittal	2024
[20] <i>Privacy Auditing of Large Language Models</i> Link FM-Wild Workshop at ICML 2024 Ashwinee Panda, Xinyu Tang, Milad Nasr, <b>Christopher A. Choquette-Choo</b> , Prateek Mittal	2024

[19] User Inference Attacks on Large Language Models Link International Workshop on Federated Learning in the Age of Foundation Models in Conjunction with No (FL@FM-NeurIPS'23)	2023 eurIPS
Nikhil Kandpal, Krishna Pillutla, Alina Oprea, Peter Kairouz, <b>Christopher A. Choquette-Choo</b> , Zheng Xu	
[18] Correlated Noise Provably Beats Independent Noise for Differentially Private Learning Link International Workshop on Federated Learning in the Age of Foundation Models (FL@FM-NeurIPS'23) Christopher A. Choquette-Choo, Krishnamurthy Dj Dvijotham, Krishna Pillutla, Arun Ganesh, Thomas Steinke, Abhradeep Guha Thakurta	2023
[17] User Inference Attacks on Large Language Models Link Socially Responsible Language Modelling Research (SoLaR) Nikhil Kandpal, Krishna Pillutla, Alina Oprea, Peter Kairouz, Christopher A. Choquette-Choo, Zheng Xu	2023
[16] Communication Efficient Federated Learning with Secure Aggregation and Differential Privacy Link the Neural Information Processing Systems (NeurIPS) workshop on Privacy in Machine Learning Wei-ning Chen*, Christopher A. Choquette-Choo*, Peter Kairouz*.  *Equal contribution, alphabetical ordering.	2021
Reports	
[15] Gemma 2: Improving Open Language Models at a Practical Size Link arxiv	2024
, Christopher A. Choquette-Choo*, *Contributor. Led memorization efforts.	
[14] CodeGemma: Open Code Models Based on Gemma Link arXiv	2024
, Christopher A. Choquette-Choo*, *Contributor.	
[13] Gemma: Open Models Based on Gemini Research and Technology Link arXiv	2024
, Christopher A. Choquette-Choo*, *Contributor. Led memorization efforts.	
[12] Gemini 1.5: Unlocking multimodal understanding across millions of tokens of context Link arXiv	2024
, Christopher A. Choquette-Choo*, *Contributor. Led memorization testing.	
[11] Gemini: A Family of Highly Capable Multimodal Models Link arXiv	2023
Anil, R.,, <b>Christopher A. Choquette-Choo*</b> ,, & Vinyals, O. *Contributor. Led memorization efforts.	
[10] Palm 2 technical report Link arXiv	2023
Anil, R., Dai, A. M., Firat, O., Johnson, M., Lepikhin, D., Passos, A.,, <b>Christopher A. Choquette-Choo*</b> ,, & Wu, Y. *Core contributor. Led memorization efforts.	
[9] Report of the 1st Workshop on Generative AI and Law Link arXiv	2023
A. Feder Cooper*, Katherine Lee*, James Grimmelmann, Daphne Ippolito, Christopher Callison-Burch, <b>Christopher A. Choquette-Choo</b> , *Equal contribution, alphabetical ordering.	

#### Pre-Prints (arXiv)

[8] Scaling Laws for Differentially Private Language Models Link arXiv	2025
Ryan McKenna, Yangsibo Huang, Amer Sinha, Borja Balle, Zachary Charles, <b>Christopher A. Choquetto Choo</b> , Badih Ghazi, Georgios Kaissis, Ravi Kumar, Ruibo Liu, Da Yu, Chiyuan Zhang	<b>)-</b>
[7] Exploring and Mitigating Adversarial Manipulation of Voting-Based Leaderboards Link arXiv	2025
Yangsibo Huang, Milad Nasr, Anastasios Angelopoulos, Nicholas Carlini, Wei-Lin Chiang, <b>Christo-pher A. Choquette-Choo</b> , Daphne Ippolito, Matthew Jagielski, Katherine Lee, Ken Ziyu Liu, Ion Stoica, Florian Tramer, Chiyuan Zhang	
[6] Machine Unlearning Doesn't Do What You Think: Lessons for Generative AI Policy, Research, and Practice LinarXiv	k 2024
A. Feder Cooper*, <b>Christopher A. Choquette-Choo</b> *, Miranda Bogen*, Matthew Jagielski*, Katja Filippova*, Ken Ziyu Liu*,, Nicolas Papernot, Katherine Lee *Equal contribution.	
[5] Phantom: General Trigger Attacks on Retrieval Augmented Language Generation Link arXiv	2024
Harsh Chaudhari, Giorgio Severi, John Abascal, Matthew Jagielski, <b>Christopher A. Choquette-Choo</b> , Milad Nasr, Cristina Nita-Rotaru, Alina Oprea	
[4] Fine-tuning with differential privacy necessitates an additional hyperparameter search Link arXiv	2022
Yannis Cattan, <b>Christopher A Choquette-Choo</b> , Nicolas Papernot, Abhradeep Thakurta	
Under Review (and not yet released)	
[3] Language Models May Verbatim Complete Text They Were Not Explicitly Trained On Link arXiv	2025
Ken Liu, <b>Christopher A. Choquette-Choo</b> *, Matthew Jagielski*, Peter Kairouz, Sanmi Koyejo, Nicolas Papernot, Percy Liang *Equal contribution.	
[2] <i>The Privacy Ripple Effect</i> Link under review	2024
Jaydeep Borkar, Katherine lee, Matthew Jagielski, David A. Smith, <b>Christopher A. Choquette-Choo</b>	
[1] POST: A Framework for Privacy of Soft-prompt Transfer Link under review	2024
Xun Wang, Jing Xu, Christopher A. Choquette-Choo, Adam Dziedzic, Franziska, Boenisch	
[0] Data Source Attribution in Diffusion Models Link under review	2024
Matthew Jagielski, Milad Nasr, Nicholas Carlini, <b>Christopher A. Choquette-Choo</b> , A. Feder Cooper, Katherine Lee, Andreas Terzis, Georgina Evans, Chiyuan Zhang, Avijit Ghosh, Florian Tramèr	
Talks	
Tovitaal Talka	

#### **Invited Talks**

**DP-Follow-The-Regularized-Leader: State-of-the-art Optimizers for Private Machine Learning.** 2024 Institute of Science and Technology Austria (ISTA) for Prof. Christoph Lampert Slides available upon request.

**DP-Follow-The-Regularized-Leader: State-of-the-art Optimizers for Private Machine Learning.** 2024 "Federated Learning on the Edge" AAAI Spring 2024 Symposium. Slides available upon request.

Information Theory and Applications (ITA)	Slides available upon request
Poisoning Web-Scale Training Datasets is Practical	202
Guest talk for Prof. Varun Chandrasekaran at University of Illinois	Slides available upon request
The Privacy Considerations of Production Machine Learning MLOps New York Area Summit	202 Slides available upon request
Adversarial Machine Learning: Ensuring Security and Privacy of ML	
REWORK Responsible AI Summit Available as a part of the Privacy and	
Paper Presentations	
Multi-Epoch Matrix Factorization Mechanisms for Private Machine Learn	ning Oral presentation at ICML 202
The Fundamental Price of Secure Aggregation in Differentially Private Mo	achine Learning Spotlight at ICML 202
Label-Only Membership Inference Attacks	Spotlight at ICML 202
Proof-of-Learning Definitions and Practice	Oral presentation at IEEE S&P 202
Machine Unlearning	Oral presentation at IEEE S&P 202
fessional Activities	
Program Committee	
IEEE Security and Privacy (S&P) conference	202
IEEE Security and Privacy (S&P) conference	202
Generative AI + Law (GenLaw)'24 Workshop at ICML	202
Generative AI + Law (GenLaw)'23 Workshop at ICML	202
Area Chair	
Internal Conference on Machine Learning (ICML)	202
Neural Information Processing Systems (NeurIPS)	202
Session Chair	
DL: Robustness at International Conference on Machine Learning (ICML)	202
Reviewer	
International Conference on Machine Learning (ICML)	202
International Conference on Learning Representations (ICLR)	202
Google Research Scholar	2023-202
Nature Machine Intelligence Journal	202

International Conference on Machine Learning (ICML)	2023
Neural Information Processing Systems (NeurIPS)	2022
Nature Machine Intelligence Journal	2022
International Conference on Machine Learning (ICML) + Outstanding Reviewer	2022
IEEE Transactions on Emerging Topics in Computing	2022
Machine Learning for the Developing World (ML4D) workshop at NeurIPS	2021
Journal of Machine Learning Research	2021
Machine Learning for the Developing World (ML4D) workshop at NeurIPS	2020
External Reviewer	
USENIX Security Symposium	2022
IEEE Symposium on Security and Privacy	2022
International Conference on Machine Learning (ICML)	2021
USENIX Security Symposium	2021
IEEE Symposium on Security and Privacy	2021
Mentorship & Student Researchers	
Ken Ziyu Liu	2024
Stanford University	PhD Student Researcher
Saminul Haque	2024
Stanford University	PhD Student Researcher
Enayat Ullah	2023
John Hopkins University	PhD Student Researcher
Education	

#### **Education**

## Bachelor of Applied Science in Engineering Science University of Toronto

Major in Robotics Engineering

2015-2020

Thesis: Label-Only Membership Inference Attacks as Realistic Privacy Threats

Graduation with Honors (cGPA 3.73/4.00)

#### **Honors and Awards**

# Schulich Leaders Full ScholarshipUniversity of Toronto\$100,000 Value2015-2020

Awarded on the basis of academic achievement and leadership to students pursuing a STEM degree.

Class of 9T7 Award

University of Toronto

\$4000 Value 2017

Awarded on the basis of academic achievement and leadership.

## **Director's Summer Research Opportunities**University of Toronto

\$5000 Value 2016

Awarded to fund a summer research opportunity in Canada at the Institute for Biomaterials and Biomedical Engineering.

Burger King Scholarship \$1500 Value	University of Toronto 2015
Awarded on the basis of academic achievement and leadership.	
University of Toronto Scholarship	University of Toronto
\$6000 Value	2015
Awarded on the basis of academic achievement.	
Competitions	
<b>Undergraduate Science Case Competition (SCINAPSE)</b> (Finalist of 2) of 250+ teams. Upper Year Division.	Western University 2017
Microsoft Azure Machine Learning Case Competition (1st) of 20+ teams.	University of Toronto 2017
UTEK Consulting Competition (Semi-Finalist) of 20+ teams.	University of Toronto 2016
The Game, Engineering Design Competition (1st) of 10+ teams. \$10,000 value.	University of Toronto Sept. 2015 - Mar. 2016
Community Outreach	
Public Software	
Google Research: Main Owner of Multi-Epoch Matrix Factorization package	202
Google Research: Owner of Private Linear Compression	202
TensorFlow Privacy: Sole Contributor of Bolt-On Method for Differentially Private T	raining 201
CleverHans Blog	
Arbitrating the integrity of stochastic gradient descent with proof-of-learning	202
Beyond federation: collaborating in ML with confidentiality and privacy	202
Teaching Machines to Unlearn	202
Personal Blog	
How to do Machine Unlearning	202.
Teaching Machines to Unlearn	202
Community Service and Leadership	
University of Toronto Consulting Association, University of Toronto Director of Volunteer Consulting Group	University of Toront 2017-2018
<b>FoodSkrap Startup</b> Co-Founder, CEO, and Software Developer	Own Incorporation 2016-2017

**You're Next Career Network** *Director of Business Development, Startup* 

University of Toronto 2016-2017

Board of DirectorsPlan CanadaYouth Advisor2015-2017

Youth Advisory CouncilPlan CanadaMember2014-2017

#### Technical skills

**Proficient in:** Python, C

**Familiar with:** Java, MATLAB, Perl, SQL, Elasticsearch, JavaScript

**Python libraries:** TensorFlow, Jax, Pax, SeqIO, T5X, PyTorch, NumPy, Pandas, Matplotlib, Scikit-learn,

TensorFlow Federated, TensorFlow Privacy

#### Soft skills

**Communication** I focus on communicating complex ideas in a way anyone can understand.

**Teamwork** I care about being considerate and sharing responsibility in effective ways. Evidenced

by 11 peer bonuses and 2 kudos at Google.

**Leadership** I believe that identifying strengths and clearing runways enables success.