ADAM DZIEDZIC

Personal Details

PHONE: +1 872 222 8183

EMAIL: adam.dziedzic@utoronto.ca
PERSONAL WEB PAGE: https://adam-dziedzic.com/

LINKEDIN: https://www.linkedin.com/in/adziedzic

GITHUB: https://github.com/adam-dziedzic

ACADEMIC AND RESEARCH EXPERIENCE

Current 2022 Vector Institute & the University of Toronto, Canada

September 2020 Postdoctoral Fellow in Computer Science

Group: CleverHans Lab

Advisor: Professor Nicolas Papernot

Research areas: Trustworthy & Collaborative Machine Learning

SEPTEMBER 2017 Google (MADISON, USA)

June 2017 PhD Software Engineering Intern at Data Infrastructure and Analysis Team

Mentor: Goetz Graefe

June 2017 Microsoft Research (REDMOND, USA)

March 2017 Research Intern at Data Management, Exploration and Mining (DMX)

Mentors: Vivek Narasayya and Sudipto Das.

June 2015 École Polytechnique Fédérale de Lausanne (EPFL), Switzerland

October 2014 Research Intern at Data Intensive Applications and Systems

Advisor: Professor Anastasia Ailamaki

DECEMBER 2012 CERN (GENEVA, SWITZERLAND)

April 2012 Technical Student at IT Department and CERN Computer Center

EDUCATION

August 2020 University of Chicago, USA

July 2015 PhD Program in Computer Science

Advisor: Professor Sanjay Krishnan

RESEARCH AREAS: Robust Machine & Deep Learning, Data Analysis and

Database Systems GPA: 3.91/4

TEACHING ASSISTANT: Fundamentals of Deep Learning, Introduction to Databases,

Databases for Public Policy

September 2014 Warsaw University of Technology, Poland

OCTOBER 2013 Graduate Research Assistant

Major: Computer Information System Engineering

MAIN TOPIC: Big Data

ADVISOR: Professor Jan Mulawka

TEACHING ASSISTANT: Bioinformatics Algorithms

MARCH 2013 Warsaw University of Technology, Poland

October 2011 Master of Science in Computer Science

Major: Computer Information System Engineering

THESIS: "An analysis and comparison of non-relational (NoSQL) databases with an example of application using CouchDB."

Advisor: Professor Piotr Gawrysiak

GPA: 4.93/5 (top 5%) The final grade: Excellent

September 2011 Warsaw University of Technology, Poland

February 2011 Bachelor of Science in Computer Science

Major: Computer Information System Engineering

Thesis: "Document management system – application in three-tiered

architecture."

Advisor: Ph.D. Eng Jarosław Dawidczyk

GPA: 4.80/5 (top 5%) The final grade: Excellent

January 2011 Technical University of Denmark

AUGUST 2010 GPA: 11.71/12

June 2010 Warsaw University of Technology, Poland

October 2007 Major: Computer Information System Engineering

Work Experience

August 2013	Barclays Investment Bank	(LONDON, THE	UK)
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June 2013 | Analyst at Equities Derivatives Technology

March 2012 | Mobile Startup

APRIL 2012 | Application providing aspects of music social interactions

July 2010 | Tekten Sp. z o.o. (Warsaw, Poland)

Database designer, Java and PL/SQL software developer

Telecom System Project

September 2009 | Torn Sp. z O.O. (Warsaw, Poland)

July 2009 | Java and JavaScript software developer

Financial and accounting system project

Awards

2022 Highlighted Reviewer at International Conference on Learning Representations (ICLR).

2019 Travel Award at International Conference on Machine Learning (ICML).

2018 Travel Award at SIGMOD (Special Interest Group on Management of Data).

2011-2012 The scholarship of the Rector of the Warsaw University of Technology for

my achievements during the Master's program.

2007-2011 The academic scholarship for the best faculty students

(granted on a yearly basis and based on GPA).

Preprints	
ArXiv 2022	Franziska Boenisch, Adam Dziedzic, Roei Schuster, Ali Shahin Shamsabadi, Ilia Shumailov, Nicolas Papernot Is Federated Learning a Practical PET Yet?
ArXiv 2022	Stephan Rabanser, Anvith Thudi, Kimia Hamidieh, Adam Dziedzic, Nicolas Papernot Selective Classification Via Neural Network Training Dynamics
ArXiv 2022	Adam Dziedzic, Stephan Rabanser, Mohammad Yaghini, Armin Ale, Murat A. Erdogdu, Nicolas Papernot $p\text{-}DkNN$: Out-of-Distribution Detection Through Statistical Testing of Deep Representations
ArXiv 2021	Franziska Boenisch, Adam Dziedzic, Roei Schuster, Ali Shahin Shamsabadi, Ilia Shumailov, Nicolas Papernot When the Curious Abandon Honesty: Federated Learning Is Not Private
ArXiv 2021	Adelin Travers, Lorna Licollari, Guanghan Wang, Varun Chandrasekaran, Adam Dziedzic, David Lie, Nicolas Papernot On the Exploitability of Audio Machine Learning Pipelines to Surreptitious Adversarial Examples
Intel 2021	Ahmad-Reza Sadeghi, Ferdinand Brasser, Markus Miettinen, Thien Duc Nguyen, Thomas Given-Wilson, Axel Legay, Murali Annaaram, Salman Avestimeh, Alexandra Dmitrienko, Farinaz Koushanfar, Buse Gul Atli, Florian Kerschbaum, Lachlan J. Gunn, N. Asokan, Matthias Schunter, Rosario Cammarota, Adam Dziedzic, Nicolas Papernot, Virginia Smith, Reza Shokri <i>Private AI Collaborative Research Institute: Vision, Challenges, and Opportunities</i>
ArXiv 2020	Adam Dziedzic, Sanjay Krishnan <i>Empirical Evaluation of Perturbation-based Defenses</i>
PUBLICATION	ONS
PETs 2023	Franziska Boenisch, Christopher Mühl, Roy Rinberg, Jannis Ihrig, Adam Dziedzic Individualized PATE: Differentially Private Machine Learning with Individual Privacy Guarantees
PETs 2023	Adam Dziedzic, Christopher A. Choquette-Choo, Natalie Dullerud, Vinith Suriyakumar, Ali Shahin Shamsabadi, Muhammad Ahmad Kaleem, Somesh Jha, Nicolas Papernot, Xiao Wang <i>Private Multi-Winner Voting for Machine Learning</i>
ICLR 2022	Adam Dziedzic, Muhammad Ahmad Kaleem, Yu Shen Lu, Nicolas Papernot Increasing the Cost of Model Extraction with Calibrated Proof of Work SPOTLIGHT (top 5% of accepted papers)

Self-Supervised Models

ICML Adam Dziedzic, Nikita Dhawan, Muhammad Ahmad Kaleem, Jonas Guan, Nicolas Papernot On the Difficulty of Defending Self-Supervised Learning against Model Extraction

Adam Dziedzic, Haonan Duan, Muhammad Ahmad Kaleem, Nikita Dhawan, Jonas

Guan, Yannis Cattan, Franziska Boenisch, Nicolas Papernot Dataset Inference for

 ${\it NeurIPS}$

2022

ICLR 2021	Christopher A. Choquette-Choo, Natalie Dullerud, Adam Dziedzic, Yunxiang Zhang, Somesh Jha, Nicolas Papernot, Xiao Wang CaPC Learning: Confidential and Private Collaborative Learning
ACL 2020	Dan Hendrycks, Xiaoyuan Liu, Eric Wallace, Adam Dziedzic, Rishabh Krishnan, Dawn Song <i>Pretrained Transformers Improve Out-of-Distribution Robustness</i>
JOR 2020	Arnold Wong, Garrett Harada, Remy Lee, Sapan D. Gandhi, Adam Dziedzic, Alejandro Espinoza-Orias, Mohamad Parnianpour, Philip Louie, Bryce Basques, Howard S. An, Dino Samartzis Preoperative paraspinal neck muscle characteristics predict early-onset adjacent segment degeneration in anterior cervical fusion patients: a machine-learning modeling analysis
OJVT 2020	Adam Dziedzic, Vanlin Sathya, Monisha Ghosh, Sanjay Krishnan Machine Learning for Fair Spectrum Sharing in Dense LTE Wi-Fi Coexistence
ICNC 2020	Vanlin Sathya, Adam Dziedzic, Monisha Ghosh, Sanjay Krishnan Machine learning-based detection of multiple Wi-Fi BSSs for LTE-U CSAT
Ph.D. 2020	Adam Dziedzic Input and Model Compression for Adaptive and Robust Neural Networks (Ph.D. Thesis)
ICML 2019	Adam Dziedzic, Ioannis Paparrizos, Sanjay Krishnan, Aaron J. Elmore, Michael Franklin <i>Band-limited Training and Inference for Convolutional Neural Networks</i> (paper) code: https://github.com/adam-dziedzic/bandlimited-cnns
SIGOPS 2019	Sanjay Krishnan, Aaron J. Elmore, Michael Franklin, Ioannis Paparrizos, Zechao Shang, Adam Dziedzic, Rui Liu Artificial Intelligence in Resource-Constrained and Shared Environments
CIDR 2019	Sanjay Krishnan, Adam Dziedzic, Aaron J. Elmore DeepLens: Towards a Visual Data Management System
SIGMOD 2018	Adam Dziedzic, Jingjing Wang, Sudipto Das, Bolin Ding, Vivek R. Narasayya, Manoj Syamala Columnstore and B+ tree – Are Hybrid Physical Designs Important?
UChicago 2017	Adam Dziedzic Data Loading, Transformation, and Migration for Database Management Systems (Master's thesis)
CIDR 2017	Tim Mattson, Vijay Gadepally, Zuohao She, Adam Dziedzic, Jeff Parkhurst Demonstrating the BigDAWG Polystore System for Ocean Metagenomic Analysis
VLDB ADMS 2016	Adam Dziedzic, Manos Karpathiotakis, Ioannis Alagiannis, Raja Appuswamy, Anastasia Ailamaki DBMS Data Loading: An Analysis on Modern Hardware
HPEC 2016	Adam Dziedzic, Aaron J. Elmore, Michael Stonebraker Data Transformation and Migration in Polystores (paper) code: https://github.com/bigdawg-istc/bigdawg

HPEC 2016	I	John Meehan, Stan Zdonik, Shaobo Tian, Yulong Tian, Nesime Tatbul, Adam Oziedzic and Aaron J. Elmore <i>Integrating Real-Time and Batch Processing in a Polystore</i>
IEEE V DSIA 2		Adam Dziedzic, Jennie Duggan, Aaron J. Elmore, Vijay Gadepally, Michael Stonebraker BigDAWG: a Polystore for Diverse Interactive Applications
SPIE 2014		Adam Dziedzic, Jan Mulawka. Analysis and Comparison of databases with an introduction to consistent references in big data storage systems
Теасні	ING	
Deep Learnin	ng	TTIC-31230: Teaching assistant for the course on Fundamentals of Deep Learning taught by Prof. David McAllester (Winter 2020)
Databa System		CS23500/33550: Teaching assistant for the course on Database Systems taught by Prof. Aaron J. Elmore (Autumn 2015, Spring 2016, Winter 2017, Winter 2018, Spring 2018)
Bioinfo Algorit	ormatics hms	MBI: Teaching assistant for the course on Methods in Bioinformatics taught by Prof. Robert M. Nowak (Spring 2014)
Talks		
2022	Is this	Encoder Mine? On Stealing and Defending Self-Supervised Encoders
2022	Stealin for Sel during is fully	fety Unconference NeurIPS 2022 ag and Defending Self-Supervised Models. Invited talk on Dataset Inference f-Supervised Models at ML Collective (a nonprofit research organization) their reading group "Deep Learning: Classics and Trends" which runs weekly, wirtual and is open to the public. They have 3000+ email subscribers and on
2022	Mana	e 100 weekly attendees. ging AI Risk - Cybersecurity & Data Risk Workstream at Vector ute: Is this Encoder Mine? On Stealing and Defending Self-Supervised
2022	Is this	model mine? On stealing and defending machine learning models ersity of Michigan at Ann Arbor
2022	Collab	orative Machine Learning.
2021	Confid	r Talk Series ential and Private Collaborative Learning.
2021	CaPC	Bank - Research Frontier Talk Series Learning: Confidential and Private Collaborative Learning.
2021	CaPC Invite	r School: AI Model Governance Learning: Confidential and Private Collaborative Learning. ed Speaker for the Third Workshop on Privacy
2021	CaPC	tural Language Processing. Learning: Confidential and Private Collaborative Learning. MLFL series, hosted by the Center for Data Science,
2021	CaPC	Seminar Seminar

2021	CaPC Learning: Confidential and Private Collaborative Learning.
	Intel Labs
2020	CaPC Learning: Confidential and Private Collaborative Learning.
	Vector Institute
2018	Columnstore and B+ tree – are hybrid physical designs important?
	University of California, Berkeley
2018	Columnstore and B+ tree – are hybrid physical designs important?
	Imperial College London
2018	Columnstore and B+ tree – are hybrid physical designs important?
	Oracle
2018	Columnstore and B+ tree – are hybrid physical designs important?
	Microsoft Research
2018	Columnstore and B+ tree – are hybrid physical designs important?
	${f MemSQL}$

SERVICE AND VOLUNTEERING

Vector	Served on the Research Adjudication Committee for the Vector Scholarship in
	Artificial Intelligence: 2022.
ICLR	Reviewer at the International Conference on Learning Representations: 2019, 2020,
	2021, 2022 highlighted reviewer, top 5%, 2023.
ICML	Reviewer at the International Conference on Machine Learning: 2021, 2022, 2023.
NeurIPS	Reviewer at the conference on Neural Information Processing Systems: 2021, 2022.

REFERENCES

TEFERENCES	
NICOLAS PAPERNOT	Assistant Professor at the University of Toronto and the Vector Institute EMAIL: nicolas.papernot@utoronto.ca
Sanjay Krishnan	Assistant Professor at the University of Chicago EMAIL: skr@uchicago.edu
Somesh Jha	Lubar Professor at the University of Wisconsin, Madison EMAIL: jha@cs.wisc.edu
XIAO WANG	Assistant Professor at Northwestern University EMAIL: wangxiao@cs.northwestern.edu
Vivek Narasayya	Principal Researcher at Microsoft Research, Redmond EMAIL: viveknar@microsoft.com
Michael Franklin	Liew Family Chairman of Computer Science at the University of Chicago EMAIL: mjfranklin@uchicago.edu