Adam Dziedzic

Personal Details

PHONE: +1 872 222 8183

EMAIL: ady@vectorinstitute.ai

Date of Birth: 2-nd of August 1988

Nationality: Polish

LINKEDIN: https://www.linkedin.com/in/adziedzic GITHUB: https://github.com/adam-dziedzic

Personal web page: http://people.cs.uchicago.edu/~ady

EDUCATION

Current 2020 Postdoctoral Fellow in Computer Science

September 2020 The Vector Institute & the University of Toronto, Canada

Advisor: Professor Nicolas Papernot

RESEARCH AREAS: AI, Machine & Deep Learning

I carry out research on trustworthy Machine Learning. The main focus of my project is on adversarial machine learning and deep learning. I investigate how to make artificial neural networks more robust against adversarial and out-of-distribution examples.

Current 2020

PhD Program in Computer Science

July 2015

The University of Chicago, USA

Advisor: Professor Sanjay Krishnan

RESEARCH AREAS: Machine & Deep Learning, Data Analysis and

Management, Databases, Systems

I worked on input and model compression for adaptive and robust convolutional Neural Networks. We explored FFT-based convolution with compression to control resource usage, retain high accuracy, and create more robust models. I also designed declarative interfaces for deep learning and compression of inputs and filters in the frequency domain for the FFT based convolution. We investigated how the Band-Limited Convolutional Neural Networks can be leveraged to create a robust defense against adversarial attacks. Additionally, I did research on recommendation of indexes and hybrid physical designs for SQLServer, as well as the data loading and migration framework for the BigDAWG project.

Courses: Fundamentals of Deep Learning, Mathematical Foundations of Machine Learning, Machine Learning, Mathematical Toolkit (Linear Algebra & Probability), Convex Optimization, Discrete Mathematics, Algorithms & Data Structures, Databases, Topics in Databases, Operating Systems, Distributed Systems, Computer Architecture, Networks.

Gpa: 3.91/4

Teaching assistant: Fundamentals of Deep Learning, Introduction to Databases, Databases for Public Policy

June 2015

Research Internship

October 2014

École Polytechnique Fédérale de Lausanne (EPFL), Switzerland

GROUP: Data Intensive Applications and Systems

Advisor: Professor Anastasia Ailamaki

I built an automated testing infrastructure to benchmark the loading performance of several commercial and open-source databases, performed in depth analysis to identify bottlenecks of the process and investigated novel techniques which could be used to accelerate DBMS data loading.

September 2014 Graduate Research Assistant

OCTOBER 2013 Warsaw University of Technology, Poland

Major: Computer Information System Engineering

Main topic: Big Data

ADVISOR: Professor Jan Mulawka

TEACHING ASSISTANT: Bioinformatics Algorithms

March 2013 Master of Science in Computer Science

October 2011 Warsaw University of Technology, Poland

Major: Computer Information System Engineering

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

TECHNOLOGIES: CouchDB, Riak, HBase, Python, Django, jQuery, sphinx

Advisor: Professor Piotr Gawrysiak

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

September 2011 Bachelor of Science in Computer Science

February 2011 Warsaw University of Technology, Poland

Major: Computer Information System Engineering

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

architecture."

Advisor: Ph.D. Eng Jarosław Dawidczyk

TECHNOLOGIES: PostgreSQL, Java, JEE, Hibernate, Dojo, PowerDesigner

ObjectLedge, TestNG, JUnit, OO Design, Apache Tomcat GPA: 4.80/5 (top 5%) THE FINAL GRADE: Excellent

January 2011 Technical University of Denmark, Copenhagen, Denmark

AUGUST 2010 Erasmus Programme

Courses: Logical Systems and Logic Programming, Advanced Databases, Applied Statistics

and Statistical Software, Web 2.0 and Mobile Interaction, Java Programming

GPA: 11.71/12

June 2010 Warsaw University of Technology, Poland

October 2007 Major: Computer Information System Engineering

June 2007 Stefan Żeromski's High School in Kielce, Poland

September 2004 Extended curriculum in mathematics and physics

Publications and posters

ArXiv Adam Dziedzic, Sanjay Krishnan *Empirical Evaluation of Perturbation-based* 2020 Defenses (paper)

ACL Dan Hendrycks, Xiaoyuan Liu, Eric Wallace, Adam Dziedzic, Rishabh Krishnan, 2020 Dawn Song Pretrained Transformers Improve Out-of-Distribution Robustness

(paper)

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 (paper)
OJVT 2020	Adam Dziedzic, Vanlin Sathya, Monisha Ghosh, Sanjay Krishnan Machine Learning for Fair Spectrum Sharing in Dense LTE Wi-Fi Coexistence (paper)
ICNC 2020	Vanlin Sathya, Adam Dziedzic, Monisha Ghosh, Sanjay Krishnan Machine learning-based detection of multiple Wi-Fi BSSs for LTE-U CSAT (paper)
ICML 2019	Adam Dziedzic, Ioannis Paparrizos, Sanjay Krishnan, Aaron J. Elmore, Michael Franklin Band-limited Training and Inference for Convolutional Neural Networks (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 (paper)
CIDR 2019	Sanjay Krishnan, Adam Dziedzic, Aaron J. Elmore DeepLens: Towards a Visual Data Management System (paper)
SIGMOD 2018	Adam Dziedzic, Jingjing Wang, Sudipto Das, Bolin Ding, Vivek R. Narasayya, Manoj Syamala Columnstore and B+ tree – Are Hybrid Physical Designs Important? (paper)
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 (paper)
VLDB ADMS 2016	Adam Dziedzic, Manos Karpathiotakis, Ioannis Alagiannis, Raja Appuswamy, Anastasia Ailamaki DBMS Data Loading: An Analysis on Modern Hardware (paper)
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	John Meehan, Stan Zdonik, Shaobo Tian, Yulong Tian, Nesime Tatbul, Adam Dziedzic and Aaron J. Elmore <i>Integrating Real-Time and Batch Processing in a Polystore</i> (paper)
GCASR 2016	Adam Dziedzic, Aaron J. Elmore <i>Portage: A Data Migrator for a Polystore in the Database Deluge Era</i> (poster)
NEDBDAY	Adam Dziedzic, Aaron J. Elmore Portage: A Data Migrator for a Polystore in the

Database Deluge Era (poster)

2016

IEEE VIS Adam Dziedzic, Jennie Duggan, Aaron J. Elmore, Vijay Gadepally, Michael DSIA 2015 Stonebraker *BiqDAWG: a Polystore for Diverse Interactive Applications* (paper)

SPIE Adam Dziedzic, Jan Mulawka. Analysis and Comparison of databases with an

2014 introduction to consistent references in big data storage systems (paper)

Work Experience

September 2017

GOOGLE (MADISON, THE US)

June 2017

PhD Software Engineering Intern at Data Infrastructure and Analysis team

Mentor: Goetz Graefe

Eliminated a performance cliff in the F1 database for the aggregation queries.

Researched and designed different methods of incremental spilling and skew-awareness for graceful aggregation.

Contributed to the low-level data structures and made changes that

were crucial to achieve robust performance in F1.

Coded in C++, wrote tests and performed code reviews.

Participated and presented a poster during the internal Google PIRC 2017 conference for PhD interns.

June 2017

MICROSOFT RESEARCH (REDMOND, THE US)

March 2017

Intern at Data Management, Exploration

and Mining (DMX) group

Mentors: Vivek Narasayya and Sudipto Das.

Worked on analysis and acceleration of query execution for mixed (OLTP and

OLAP) workload.

Carried out research on hybrid physical structures for diverse workloads.

August 2013

BARCLAYS INVESTMENT BANK (LONDON, THE UK)

June 2013

Intern Analyst at Equities Derivatives Technology

Technologies: Java, Spring, Maven, Velocity, Jetty, JIRA, JUnit, JMock The goal of the project was to validate current underlyings and suggest new underlyings for a given product, for example, a reverse convertible instrument. I created a system that went into production and brought value to business.

December 2012

CERN (GENEVA, SWITZERLAND)

April 2012

Technical Student at IT Department and CERN Computer Center I worked on NoSQL and NewSQL databases.

Technologies: NoSQL, CouchDB, Python, Django, tastypie, jQuery, sphinx, MapReduce, git, REST

My role involved developing a project to store information on configuration and management of non-host devices at CERN Computer Centre. This began with gathering requirements from internal users and continued through design, implementation, testing, and deployment. The data was stored in CouchDB database and exposed via REST-ful API.

March 2012

Mobile Startup (app providing aspects of music social interactions)

Technologies: Python, Django, PostgreSQL, JavaScript, jQuery, Android My mobile start-up which provided aspects of music social network interaction. The application was based on rich user experience and heavily used social media API-s such as last.fm and youtube.com. My team took part in Startup Sauna program.

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

Dababase designer, Java and PL/SQL software developer

Internal system project Technologies: Java, PL/SQL Database: Oracle 10g

SEPTEMBER 2009 July 2009 TORN Sp. z O.O. (WARSAW, POLAND) Java and JavaScript software developer

Financial and accounting system project Technologies: HTML, CSS, JavaScript, Java

Database: Oracle 10g

TECHNICAL SKILLS

PROGRAMMING C++, Java, Python (advanced), C, Bash, JavaScript, PowerShell

LANGUAGES PL/SQL (intermediate), C#, Prolog, R, Octave, Haskell, Scala (basic)

Frameworks PyTorch, TensorFlow, Django, Spring

DATABASES PostgreSQL 8.4-9.6 (advanced), NoSQL databases (CouchDB, Riak),

MonetDB, Oracle 10g/11g/12c, SQL Server, Vertica (intermediate), VoltDB,

S-Store, MariaDB (basic)

Awards

2019 ICML Travel Award.

2018 SIGMOD Travel Award.

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

my achievements during Master's program.

2007-2011 The academic scholarship for the best faculty students

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

LANGUAGES

Polish Mother tongue

ENGLISH Fluent

French Basic Knowledge

Interests and Activities

Guitar I finished a 5-year music school in classical guitar class.

GEOGRAPHY Travelling is my passion. I won a Polish Olympiad of Geography 2004,

AND TRAVELLING the main topic of which were Asian countries.

Sports I am an amateur basketball player. I was a member of my high school

basketball team. I attend martial-art courses at the University of Chicago.