# Nadiia Chepurko

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## EDUCATION

Massachusetts Institute of Technology

Cambridge, MA

Ph.D. in Computer Science Advisor: Antonio Torralba 2020-Current

Massachusetts Institute of Technology

Cambridge, MA

2017-2020

M.S. in Computer Science

- GPA: 5.00/5.00

- Thesis: "Automatic Relational Data Augmentation for Machine Learning"

- Hewlett Packard Fellowship

**Rutgers University** B.S. in Computer Science New Brunswick, NJ

2013-2016

- GPA: 4.00/4.00

- Summa Cum Laude graduation honor

- Academic Excellence Scholarship (2015)
- Academic Excellence Award (2014)
- Winner of Database challenge project (2014)

# Industry Experience

Microsoft Research Redmond, WA

Software Engineering Intern in Research

Summer 2020

- Worked in the DMX group on AutoML research project FLAML.
- Improved and added various system components in the system to increase the speed and accuracy of prediction.
- Worked with regression, SVM, random forest, XGBoost, Catboost, neural models, and other predictive models, methods, and algorithms.
- Improved sampling techniques.
- Incorporated ensemble models in the pipeline.
- Tuned various hyper-parameters for improved performance.
- Tested and verified correctness of computational pipelines.
- Identified and fixed bugs.

Adobe Research San Jose, CA Summer 2018

Software Engineering Intern in Research

- Worked on Question-Answering (NLP) system for Creative Cloud.

- Designed and implemented neural models for Question-Answering on text.
- Used language modeling as unsupervised pre-training.
- Built a demo system with model integration.

Rutgers University

New Brunswick, NJ Jan 2016-Jan 2017

Software Engineer and Research Fellow

- Integrated various APIs and services that are currently available in the form of different mobile applications.

- Combined the chain of APIs and Deeplinks to unify multiple services under one interactive chat interface.
- Developed a web crawler to mine app descriptions and analyze the content.
- Designed stratified sampling techniques for Apache Spark, including how to maximize precision for stratums under fixed sample size, and how to sample the data under user-provided error bound for estimating aggregation functions such as sum and mean.
- Benchmarked sampling in Apache Spark framework versus Hadoop framework.

CareCloud Miami, FL Summer 2015

Software Engineering Intern

- Optimized queries and procedures for medical reports.
- Migrated and extended pivot table for multidimensional database (OLAP cube).
- Developed server health-check service.
- Gathered information from third-party software providers.

Luxoft Kyiv, Ukraine QA Engineer Sept 2012-Aug 2013

- Customer: UBS Bank
- Worked in FICC department with CDF derivatives.
- Automated routines to verify correctness of daily reports to clearing house.
- Tested various financial trading platforms.

## Selected Projects

## Dissecting Backpropagation

Interpreting how the learning dynamics of a deep network evolves over the course of the training phase.

- Developed a new network dissection method to visualize and quantify the emergence of semantics in representation gradients during training.
- Studied overfitting and adversarial robustness through the lens of interpretability.
- Studied emergent backpropagation neuron features with VQGAN+CLIP.

#### Generator-based Adversarial Attacks

Creating generator-based adversarial attacks for vision models that are transferable between different architectures and datasets in black-box fashion.

- Mentoring (UROP): Sauhaarda (Raunak) Chowdhuri (MIT EECS).
- Developed a generator-based adversarial attacks with novel learning techniques that incorporate deep model ensembles and produce cross-domain, black-box, and universal attacks in milliseconds.
- Introduced diversity induced objective approach and improved generator-based attacks in cross-domain and black-box fashion by 10-15%.

#### Automatic Relational Data Augmentation

Finding new features relevant to the user's predictive task with minimal "human-in-the-loop" involvement.

- Designed and implemented an end-to-end system that takes as input a data repository, and outputs an augmented data set such that training a predictive model on this augmented dataset results in improved prediction accuracy.
- Designed novel feature selection randomization based algorithm that outperformed other feature selection algorithms in highly noisy setup.
- Outperformed multiple AutoML systems performance in both accuracy and time.
- Experimented with targeted structural similarity based attacks to decrease attack's visual perceptibility.

## TEACHING

• Teaching Assistant at MIT

Advances in Computer Vision (6.819/6.869)

Fall 2019

• Teaching Assistant at Get Smarter Human Computer Interaction Spring 2019

## PROGRAMMING EXPERIENCE

• Languages

Confident: Python

Had previous experience: Java, C, JavaScript, SQL, HTML/CSS

• Libraries and Tools

PyTorch, Scikit-learn, Pandas, SciPy, JUnit

## TALKS

- 1. "Weighted Maximum Independent Set of Geometric Objects in Turnstile Streams". APPROX 2020
- 2. "Robust and Sample Optimal Algorithms for PSD Low-Rank Approximation". FOCS 2020
- 3. "ARDA: Automatic Relational Data Augmentation for Machine Learning". VLDB 2020

## Publications in systems and machine learning

- Learning Program Representations for Food Images and Cooking Recipes.
   Dim P. Papadopoulos, Enrique Mora, Nadiia Chepurko, Kuan Wei Huang, Ferda Ofli, Antonio Torralba CVPR 2022.
- 2. ARDA: Automatic Relational Data Augmentation for Machine Learning.
  Nadiia Chepurko, Ryan Marcus, Emmanuel Zggragen, Raul Castro Fernandez, Tim Kraska, David Karger VLDB 2020.

### Publications in Algorithms

- 1. Near-Optimal Algorithms for Linear Algebra in the Current Matrix Multiplication Time. Nadiia Chepurko\*, Kenneth L. Clarkson\*, Praneeth Kacham \*, Lior Horesh\*, David Woodruff\* SODA 2022.
- Quantum-Inspired Algorithms from Randomized Numerical Linear Algebra. Nadiia Chepurko\*, Kenneth L. Clarkson\*, Lior Horesh\*, Honghao Lin\*, David Woodruff\* ICML 2022.
- 3. Robust and Sample Optimal Algorithms for PSD Low-Rank Approximation. Nadiia Chepurko\*, Ainesh Bakshi\*, David Woodruff \* FOCS 2020.
- 4. Testing Positive Semi-Definiteness via Random Submatrices. Nadiia Chepurko\*, Ainesh Bakshi\*, Rajesh Jayaram\* FOCS 2020.
- 5. Weighted Maximum Independent Set of Geometric Objects in Turnstile Streams. Nadiia Chepurko\*, Ainesh Bakshi\*, David Woodruff\* APPROX 2020.

<sup>\*</sup>Equal contribution