Eugene Bagdasaryan

☑ eugene@cs.cornell.edu ❖ cs.cornell.edu/~eugene

Research Interests

I study security and privacy in emerging machine learning technologies under real-life conditions and attacks. My goal is to build ML systems that are ethical, safe, and private by design.

Experience

Starting Fall'24 $\,$ Assistant Professor, UMass CICS, Amherst, MA

2023 - Present Research Scientist, Google Research, New York

2014 – 2016 Software Engineer, Cisco Innovation Center, Moscow, Russia

Education

Cornell University, New York, NY, USA

2016 -2023^{\ast} $$_{\rm Aug}$$ PhD in Computer Science. Advised by Vitaly Shmatikov and Deborah Estrin

2016 - 2019 MSc in Computer Science

Bauman Moscow State Technical University, Moscow, Russia

2009-2016 — Engineer's degree in Computer Science, $summa\ cum\ laude$

2009 - 2013 BS in Computer Science, summa cum laude

Awards and Honors

2021 Apple Scholars in AI/ML PhD Fellowship

2019 Digital Life Initiative Doctoral Fellowship

2017 Bloomberg Data For Good Exchange Award

2017 Computer Science Dept TA Excellence Award

2011,'12,'13 Potanin Foundation Scholarship

2011,'12 Bauman University Academic Excellence Fellowship

Internships

2021 - 2021 Research Intern, Apple, Cupertino, CA, USA

Conducted research on federated learning and language models.

2020 – 2020 Research Intern, Google Research, New York, NY, USA

Researched local differential privacy and secure aggregation for federated analytics.

2018 -Applied Scientist Intern, Amazon, Seattle, WA, USA 2018 May Worked on a novel multi-service recommendations engine for Alexa. 2013 2014 Software Engineering Intern, Cisco Systems, Boston, MA, USA Aug July Developed front-end and back-end for the SocialMiner data analytics web application. 2012 2013 Intern, Deloitte, Moscow, Russia Dec Apr Performed data analytics tasks for the audit department.

Publications

Conference Publications

Eugene Bagdasaryan and Vitaly Shmatikov. Spinning language models: Risks of propaganda-as-a-service and countermeasures. In S&P, 2022.

Eugene Bagdasaryan and Vitaly Shmatikov. Blind backdoors in deep learning models. In *USENIX Security*, 2021.

Eugene Bagdasaryan, Andreas Veit, Yiqing Hua, Deborah Estrin, and Vitaly Shmatikov. How to backdoor federated learning. In *AISTATS*, 2020.

Eugene Bagdasaryan, Omid Poursaeed, and Vitaly Shmatikov. Differential privacy has disparate impact on model accuracy. In *NeurIPS*, 2019.

Zhiming Shen, Zhen Sun, Gur-Eyal Sela, **Eugene Bagdasaryan**, Christina Delimitrou, Robbert Van Renesse, and Hakim Weatherspoon. X-containers: Breaking down barriers to improve performance and isolation of cloud-native containers. In *ASPLOS*, 2019.

Longqi Yang, **Eugene Bagdasaryan**, Joshua Gruenstein, Cheng-Kang Hsieh, and Deborah Estrin. Openrec: A modular framework for extensible and adaptable recommendation algorithms. In *WSDM*, 2018.

Longqi Yang, **Eugene Bagdasaryan**, and Hongyi Wen. Modularizing deep neural network-inspired recommendation algorithms. In *RecSys*, 2018.

Journal Publications

Eugene Bagdasaryan, Peter Kairouz, Stefan Mellem, Adrià Gascón, Kallista Bonawitz, Deborah Estrin, and Marco Gruteser. Towards sparse federated analytics: Location heatmaps under distributed differential privacy with secure aggregation. In *PETS*, 2022.

Workshop Papers and Preprints

Eugene Bagdasaryan and Vitaly Shmatikov. Hyperparameter search is all you need for training-agnostic backdoor robustness. *Preprint*, 2023.

Eugene Bagdasaryan, Congzheng Song, Rogier van Dalen, Matt Seigel, and Áine Cahill. Training a tokenizer for free with private federated learning. In *FL4NLP at ACL*, 2022.

Kleomenis Katevas, **Eugene Bagdasaryan**, Jason Waterman, Mohamad Mounir Safadieh, Eleanor Birrell, Hamed Haddadi, and Deborah Estrin. Policy-based federated learning. *Preprint*, 2020.

Tao Yu, **Eugene Bagdasaryan**, and Vitaly Shmatikov. Salvaging federated learning by local adaptation. *Preprint*, 2020.

Eugene Bagdasaryan, Griffin Berlstein, Jason Waterman, Eleanor Birrell, Nate Foster, Fred B Schneider, and Deborah Estrin. Ancile: Enhancing privacy for ubiquitous computing with use-based privacy. In *WPES at CCS*, 2019.

Jonathan Behrens, Ken Birman, Sagar Jha, Matthew Milano, Edward Tremel, **Eugene Bagdasaryan**, Theo Gkountouvas, Weijia Song, and Robbert Van Renesse. Derecho: Group communication at the speed of light. Technical report, Cornell University, 2016.

Tutorials

Dec 2018 **RecSys Tutorial**, Modularizing Deep Neural Network-Inspired Recommendation Algorithms

In collaboration with Longqi Yang and Hongyi Wen

Media Coverage

- Apr 2023 **The Economist**, "It doesn't take much to make machine-learning algorithms go awry"
- Oct 2022 **Pluralistic: Cory Doctorow**, "Backdooring a summarizerbot to shape opinion"
- Oct 2022 **Schneier on Security**, "Adversarial ML Attack that Secretly Gives a Language Model a Point of View"
- Dec 2021 **VentureBeat**, "Propaganda-as-a-service may be on the horizon if large language models are abused"
- Aug 2021 ZDNet, "Cornell University researchers discover 'code-poisoning' attack"
- Jun 2020 Cornell Chronicle, "Platform empowers users to control their personal data"

Mentoring Experience

Undergraduate Students

- 2019–2020 Mohamad Mounir Safadieh, Vassar College \rightarrow Apple
- 2017–2019 Griffin Berlstein, Vassar College \rightarrow Cornell PhD program

Masters Students

- 2021-2022 Anastasia Sorokina, Cornell Tech
 - 2020 Pargol Gheissari, Cornell Tech \rightarrow Palantir
 - 2020 Kuan-Ting Liu, Cornell Tech \rightarrow Facebook

- 2020 Calvin Li, Cornell Tech \rightarrow Evernorth
- 2020 Chinmay Bhat, Cornell Tech \rightarrow Shift Technology
- 2020 Surya Omesh, Cornell Tech \rightarrow Bloomberg
- 2020 Saloni Gandhi, Cornell Tech \rightarrow Twitter
- 2020 Devansh Gosalia, Cornell Tech \rightarrow OppFi
- 2019 Rony Krell, Cornell Tech \rightarrow UnitedHealth Group

Teaching Experience

- Spring 2022 CS 5436/INFO 5303: Privacy in the Digital Age, Part-time
- Spring 2021 CS 5436/INFO 5303: Privacy in the Digital Age, Part-time
- Spring 2020 CS 5450: Networked and Distributed Systems, Part-time
 - Fall 2018 CS 5450: Networked and Distributed Systems, Part-time
- Spring 2017 CS 5450: Networked and Distributed Systems, Full-time, Excellence Award
 - Fall 2016 CS 4320: Introduction to Database Systems, Full-time

Professional Activity

Conference Reviewing

ICLR'22, ICML'22, NeurIPS'21

Journal Reviewing

TMLR'22, IEEE T-IFS'22

Workshop Reviewing

FL4NLP@ACL'22, AdvML@ICML'22, MAISP@MobiSys'21

Department Service

2018–2019 Co-lead of the PhD Student at Cornell Tech (PACT) organization

Invited Talks

- Apr 2023 Michigan CS, Research Seminar
 - Untrustworthy Machine Learning: How to Balance Security, Accuracy, and Privacy?
- Apr 2023 Columbia CS, Research Seminar

Untrustworthy Machine Learning: How to Balance Security, Accuracy, and Privacy?

Apr 2023 BU CDS, Research Seminar

Untrustworthy Machine Learning: How to Balance Security, Accuracy, and Privacy?

Mar 2023 UW Allen School CSE, Research Seminar

Untrustworthy Machine Learning: How to Balance Security, Accuracy, and Privacy?

Mar 2023 McGill, Research Seminar

Untrustworthy Machine Learning: How to Balance Security, Accuracy, and Privacy?

- Feb 2023 **CISPA**, Research Seminar
 Untrustworthy Machine Learning: How to Balance Security, Accuracy, and Privacy?
- Feb 2023 UMass CS, Research Seminar
 Untrustworthy Machine Learning: How to Balance Security, Accuracy, and Privacy?
- Jan 2023 UCLA CS, Research Seminar
 Untrustworthy Machine Learning: How to Balance Security, Accuracy, and Privacy?
- Sep 2022 **Brave Software**, Research Seminar
 Sparse federated analytics: location heatmaps and language tokenizations.
- Jul 2022 Google Research, Google Federated Talks

 Sparse federated analytics: location heatmaps and language tokenizations.
- Mar 2022 University of Chicago, The SAND Lab Talks
 Spinning Language Models: Propaganda-As-A-Service and Countermeasures.
- Jan 2022 University of Cagliari, Machine Learning Security Seminar Series
 Spinning Language Models: Propaganda-As-A-Service and Countermeasures.
- Jan 2022 Samsung AI Center Cambridge, Invited Talk Series
 Evaluating privacy preserving techniques in machine learning.
- Dec 2021 University College London, Privacy and Security in ML Interest Group Blind Backdoors in Deep Learning Models.
- Nov 2021 University of Cambridge, Computer Laboratory Security Seminar Blind Backdoors in Deep Learning Models.
- Sep 2021 **Telefonica Research**, Research Seminar
 Evaluating privacy preserving techniques in machine learning.
- Jan 2021 Microsoft, Applied Research Invited Talk Series
 Evaluating privacy preserving techniques in machine learning.
- Jun 2020 Google Research, Google Federated Talks
 Salvaging federated learning with local adaptation.
- Feb 2020 **Cornell Tech**, Digital Live Initiative
 Evaluating privacy preserving techniques in machine learning.