NICHOLAS ROBERTS

nick11roberts@cs.wisc.edu | nick11roberts.github.io

EDUCATION

University of Wisconsin - Madison

August 2021 - Present

Ph.D. Computer Science
- Advisor: Frederic Sala

Carnegie Mellon University

August 2019 - May 2021

M.S. Machine Learning

- Advisors: Ameet Talwalkar, Zachary C. Lipton

University of California San Diego

September 2015 - March 2019

B.S. Computer Science, Mathematics minor

- Advisors: Garrison W. Cottrell, Sanjoy Dasgupta

- Magna Cum Laude with CSE department Highest Distinction honors

Fresno City College

August 2013 - May 2015

PUBLICATIONS

PEER-REVIEWED CONFERENCE PUBLICATIONS

- C. Shin, W. Li, H. Vishwakarma, N. Roberts, F. Sala. (2022). *Universalizing Weak Supervision*. International Conference on Learning Representations (ICLR), 2022.
- N. Roberts*, M. Khodak*, T. Dao, L. Li, C. Ré, A. Talwalkar. (2021). Rethinking Neural Operations for Diverse Tasks. Neural Information Processing Systems (NeurIPS), 2021.
- S. Dasgupta, A. Dey, N. Roberts, S. Sabato. (2018). Learning from discriminative feature feedback. Neural Information Processing Systems (NeurIPS), 2018.

PEER-REVIEWED JOURNAL PUBLICATIONS

C. Zhang*, Y. Idelbayev*, N. Roberts, Y. Tao, Y. Nannapaneni, B.M. Duggan, J. Min, E.C. Lin, E.C. Gerwick, G.W. Cottrell, W.H. Gerwick. (2017). *Small Molecule Accurate Recognition Technology (SMART) to Enhance Natural Products Research*. Nature Scientific Reports.

PEER-REVIEWED WORKSHOP PUBLICATIONS

- N. Roberts, D. Liang, G. Neubig, Z.C. Lipton. (2020). Decoding and Diversity in Machine Translation. NeurIPS 2020 Resistance AI Workshop.
- M. Khodak, L. Li, N. Roberts, M.F. Balcan, A. Talwalkar. (2020). A Simple Setting for Understanding Neural Architecture Search with Weight-Sharing. ICML 2020 AutoML Workshop.
- M. Khodak*, L. Li*, **N. Roberts**, M.F. Balcan, A. Talwalkar. (2020). Weight-Sharing Beyond Neural Architecture Search: Efficient Feature Map Selection and Federated Hyperparameter Tuning. MLSys 2020 On-Device Intelligence Workshop.
- N. Roberts, D.A. Yap, V.U. Prabhu. (2019). Deep Connectomics Networks: Neural Network Architectures Inspired by Neuronal Networks. NeurIPS 2019 Real Neurons and Hidden Units Workshop.
- N. Roberts, P.S. Purushothama, V.T. Vasudevan, S. Ravichandran, C. Zhang, W.H. Gerwick, G.W. Cottrell. (2019). *Using Deep Siamese Neural Networks to Speed up Natural Products Research*. NeurIPS 2019 workshop on Machine Learning and the Physical Sciences.
- D.A. Yap, N. Roberts, V.U. Prabhu. (2019). Grassmannian Packings in Neural Networks: Learning with Maximal Subspace Packings for Diversity and Anti-Sparsity. NeurIPS 2019 Workshop on Bayesian Deep Learning.

^{*}equal contribution

N. Roberts, V.U. Prabhu, M. McAteer. (2019). *Model Weight Theft With Just Noise Inputs: The Curious Case of the Petulant Attacker*. ICML 2019 Workshop on Security and Privacy of Machine Learning.

PRESENTATIONS

Searching for Convolutions and a More Ambitious NAS

Plenary talk AAAI 2021 Workshop on Learning Network Architecture During Training. Online. February 2021.

Model Weight Theft With Just Noise Inputs: The Curious Case of the Petulant Attacker

Spotlight presentation ICML 2019 Workshop on Security and Privacy of Machine Learning. Long Beach, CA, USA. June 2019.

Small Molecule Accurate Recognition Technology: A Digital Frontier to Reshape Natural Product Research

Spotlight presentation Applied Machine Learning Days 2018.

Lausanne, Switzerland. January 2018.

AWARDS

"Travel" Award Neural Information Processing Systems (NeurIPS)	2020
Outstanding Undergraduate Researcher Award (honorable mention) Computing Research Association (CRA)	2019
Travel Award Neural Information Processing Systems (NeurIPS)	2018
Best Spotlight Presentation Award Applied Machine Learning Days (AMLD)	2018

EXPERIENCE

Talwalkar Lab (SAGE Lab)

May 2020 - August 2020

Research Assistant

- · Explored two directions for expanding NAS search spaces: large scale edge learning and operation learning
- · Gave monthly research presentations to J.P. Morgan researchers

Amazon AWS AI

June 2019 - August 2019

Applied Scientist Intern

- · Identified areas for improvement in existing ASR systems when recognizing rare or zero shot entities
- · Researched and developed methods for hypothesis rescoring in ASR systems using neural language modeling

UnifyID

February 2019 - June 2019

AI Fellow + Machine Learner Intern

- · Developed a novel model extraction attack against deep learning models for computer vision using just noise inputs
- · Researched ways to apply network neuroscience findings to deep learning

Intuit

June 2018 - September 2018

Software Engineering Intern

- · Researched and implemented a novel controllable text generation model as a service within Intuit
- · Identified dynamic topic models as a promising direction for analyzing customer support tickets over time

Altum

January 2018 - May 2018

Applied Scientist Intern

- · Developed language model to extract NLP features from text data for cryptocurrency trading
- · Implemented SoTA unsupervised sentiment analysis models for classifying streaming online forum data

UCSD CSE Department

Data Science Tutor

- · Tutored DSC 10 Introduction to Data Science, under Professor Janine Tiefenbruck
- · Tutored DSC 20 Principles of Data Science, under Professor Marina Langlois

Teradata June 2017 - September 2017

Software Engineering Intern

- · Improved training methodology and architecture of deep learning time series model used internally
- · Developed open source Spark-Teradata connector forked from Databricks connector for AWS Redshift

Skqrl June 2016 - December 2016

Software Engineering Intern

- · Developed web scraping tool to compile product data
- · Designed and implemented search pipeline and database using Python, Django, and MySQL

ModSpot January 2016 - March 2016

Software Engineering Intern

- · Implemented new user account, edit profile, and login designs in Objective-C for iOS application
- · Refactored analytics code for gathering statistics on app usage

The Comeback Community

June 2015 - September 2015

September 2017 - March 2018

Volunteer Full Stack Developer

· Developed website for educational nonprofit using Google Cloud Platform

Fresno City College

January 2015 - May 2015

Tutor

· Tutored calculus, linear algebra, data structures, discrete mathematics, and Android app development

Fresno County Sheriff's Office

May 2013 - August 2013

 $IT\ Intern$

· Replaced malfunctioning hardware in employee PCs

EXTRACURRICULAR ACTIVITIES

CMU: MSML Student Committee 2019-2021 (Virtual) Event Organizer

UCSD: Tau Beta Pi Engineering Honor Society House Leader

Triton Engineering Student Council Data Analyst

Data Science Student Society Workshop Coordinator

FCC: Google Developer Group Fresno City College President/Founder

Science and Engineering Club Treasurer

TECHNOLOGIES AND SKILLS

Competent: Python, PyTorch, AWS, TensorFlow, Java, Scala, C/C++, Unix, Docker

Familiar: SQL, Kaldi ASR, Google Cloud Platform, Matlab/Octave, JavaScript