Lam M. Nguyen

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FIELDS OF INTEREST

AI Solutions, Trusted AI, Design and Analysis of Learning Algorithms, Large Scale Optimization, Machine Learning, Deep Learning, Reinforcement Learning

Ph.D., Department of Industrial and Systems Engineering, Lehigh University, Bethlehem, PA Thesis advisor: Prof. Katya Scheinberg Thesis title: A Service System with On-Demand Agents, Stochastic Gradient Algorithms and the SARAH Algorithm Elizabeth V. Stout Dissertation Award Research areas: Optimization for Large Scale Problems, Machine Learning, Deep Learning, Stochastic Models, Optimal Control M.B.A., College of Business, McNeese State University, Lake Charles, LA Beta Gamma Sigma (Academic Honor) B.S., Applied Mathematics and Computer Science, Faculty of Computational Mathematics and Cybernetics, Lomonosov Moscow State University, Moscow, Russia Thesis advisor: Prof. Vladimir I. Dmitriev Thesis title: Methods for Detecting Hidden Period in Some Economics Processes	EDUCATION	
Thesis advisor: Prof. Katya Scheinberg Thesis title: A Service System with On-Demand Agents, Stochastic Gradient Algorithms and the SARAH Algorithm Elizabeth V. Stout Dissertation Award Research areas: Optimization for Large Scale Problems, Machine Learning, Deep Learning, Stochastic Models, Optimal Control M.B.A., College of Business, McNeese State University, Lake Charles, LA Beta Gamma Sigma (Academic Honor) B.S., Applied Mathematics and Computer Science, Faculty of Computational Mathematics and Cybernetics, Lomonosov Moscow State University, Moscow, Russia Thesis advisor: Prof. Vladimir I. Dmitriev	2014 - 2018	Ph.D. , Department of Industrial and Systems Engineering, <i>Lehigh University</i> ,
Thesis title: A Service System with On-Demand Agents, Stochastic Gradient Algorithms and the SARAH Algorithm Elizabeth V. Stout Dissertation Award Research areas: Optimization for Large Scale Problems, Machine Learning, Deep Learning, Stochastic Models, Optimal Control M.B.A., College of Business, McNeese State University, Lake Charles, LA Beta Gamma Sigma (Academic Honor) B.S., Applied Mathematics and Computer Science, Faculty of Computational Mathematics and Cybernetics, Lomonosov Moscow State University, Moscow, Russia Thesis advisor: Prof. Vladimir I. Dmitriev		Bethlehem, PA
Algorithms and the SARAH Algorithm Elizabeth V. Stout Dissertation Award Research areas: Optimization for Large Scale Problems, Machine Learning, Deep Learning, Stochastic Models, Optimal Control M.B.A., College of Business, McNeese State University, Lake Charles, LA Beta Gamma Sigma (Academic Honor) B.S., Applied Mathematics and Computer Science, Faculty of Computational Mathematics and Cybernetics, Lomonosov Moscow State University, Moscow, Russia Thesis advisor: Prof. Vladimir I. Dmitriev		<u>Thesis advisor</u> : Prof. Katya Scheinberg
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Research areas: Optimization for Large Scale Problems, Machine Learning, Deep Learning, Stochastic Models, Optimal Control M.B.A., College of Business, McNeese State University, Lake Charles, LA Beta Gamma Sigma (Academic Honor) B.S., Applied Mathematics and Computer Science, Faculty of Computational Mathematics and Cybernetics, Lomonosov Moscow State University, Moscow, Russia Thesis advisor: Prof. Vladimir I. Dmitriev		Algorithms and the SARAH Algorithm
Learning, Stochastic Models, Optimal Control M.B.A., College of Business, McNeese State University, Lake Charles, LA Beta Gamma Sigma (Academic Honor) B.S., Applied Mathematics and Computer Science, Faculty of Computational Mathematics and Cybernetics, Lomonosov Moscow State University, Moscow, Russia Thesis advisor: Prof. Vladimir I. Dmitriev		Elizabeth V. Stout Dissertation Award
 2011 – 2013 M.B.A., College of Business, McNeese State University, Lake Charles, LA Beta Gamma Sigma (Academic Honor) 2004 – 2008 B.S., Applied Mathematics and Computer Science, Faculty of Computational Mathematics and Cybernetics, Lomonosov Moscow State University, Moscow, Russia Thesis advisor: Prof. Vladimir I. Dmitriev 		Research areas: Optimization for Large Scale Problems, Machine Learning, Deep
Beta Gamma Sigma (Academic Honor) B.S., Applied Mathematics and Computer Science, Faculty of Computational Mathematics and Cybernetics, Lomonosov Moscow State University, Moscow, Russia Thesis advisor: Prof. Vladimir I. Dmitriev		Learning, Stochastic Models, Optimal Control
2004 – 2008 B.S. , Applied Mathematics and Computer Science, Faculty of Computational Mathematics and Cybernetics, <i>Lomonosov Moscow State University</i> , Moscow, Russia Thesis advisor: Prof. Vladimir I. Dmitriev	2011 - 2013	M.B.A., College of Business, McNeese State University, Lake Charles, LA
Mathematics and Cybernetics, <i>Lomonosov Moscow State University</i> , Moscow, Russia <u>Thesis advisor</u> : Prof. Vladimir I. Dmitriev		Beta Gamma Sigma (Academic Honor)
Thesis advisor: Prof. Vladimir I. Dmitriev	2004 - 2008	B.S. , Applied Mathematics and Computer Science, Faculty of Computational
		Mathematics and Cybernetics, Lomonosov Moscow State University, Moscow, Russia
Thesis title: Methods for Detecting Hidden Period in Some Economics Processes		<u>Thesis advisor</u> : Prof. Vladimir I. Dmitriev
		Thesis title: Methods for Detecting Hidden Period in Some Economics Processes

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RESEARCH EXPERIENCE	
10/2018 -	Research Scientist, IBM T.J. Watson Research Center, Yorktown Heights, NY
Present	Research areas: AI Solutions, Optimization, Machine Learning, Deep Learning,
	Reinforcement Learning
	o Doing optimization and AI research to build solutions for heavy industries
	o Developing algorithms and solutions for operations management across industries
	• Exploring and developing algorithms to address new problems in the area of convex and non-convex formulations for machine learning
	Technical: Python, TensorFlow, Keras
05/2018 -	Research Intern, IBM T.J. Watson Research Center, Yorktown Heights, NY
08/2018	Research areas: Optimization, Machine Learning, Deep Learning, Reinforcement
	Learning
	o Provided a solution pattern that analyzes IoT sensor data and failure information
	from multiple assets and provides an interpretable insight for data-driven failure
	analysis
	Technical: Python
08/2017 —	Research Co-op, IBM T.J. Watson Research Center, Yorktown Heights, NY
05/2018	Research areas: Optimization, Machine Learning, Deep Learning
	o Implemented a library for sparsification of deep neural networks
	• Explored and developed algorithms to address new problems in the area of convex

and non-convex formulations for machine learning

Technical: Python, TensorFlow, Keras

06/2017 – **Research Intern**, *IBM T.J. Watson Research Center*, Yorktown Heights, NY

08/2017 Research areas: Optimization, Machine Learning, Deep Learning

• Developing sparsification methods for deep neural networks using optimization models

Technical: Python, TensorFlow

09/2014 – **Research Assistant**, *Lehigh University*, Bethlehem, PA

Research areas: Optimization for Large Scale Problems, Machine Learning, Deep Learning, Stochastic Models, Optimal Control

- Developed and improved machine learning algorithms in order to solve complex problems such as some structured prediction problems and neural network learning
- Proposed a new algorithm named SARAH, which can solve convex and non-convex large scale optimization finite-sum problems
- Developed stochastic models of service systems with on-demand agent invitations and designed real-time adaptive agent invitation schemes to minimize both waiting-times of customers and agents

Technical: MATLAB, Python, PyTorch, TensorFlow, C++

01/2012 — Graduate (Research) Assistant, McNeese State University, Lake Charles, LA Research areas: Operations Management and Finance

- Published a paper related on investigating the effect of the financial crisis on CEO compensation using regression analysis to analyze the real data
- Developed a simulation model based on the given data from Calcasieu Parish School Board and provided suggestions to improve the performance of the system, which reduced 40% cost for employees

Technical: SAS, MATLAB, Arena Simulation

TEACHING EXPERIENCE

05/2017

09/2014 -	Teaching Assistant , Lehigh University, Bethlehem, PA
05/2015	Courses: Engineering Probability (ISE 111), Applied Engineering Statistics (ISE 121)
01/2012 -	Graduate (Teaching) Assistant, McNeese State University, Lake Charles, LA
12/2013	Courses: Human Resource Management (MGMT 310), Staffing (MGMT 315),
	Strategic Management (MGMT 481), Management Theory and Organizational
	Behavior (MGMT 604), Issues in Global Business (BADM 218), Entrepreneurial
	Finance for Small Business (FIN 308)
09/2007 -	Teaching Assistant, Lomonosov Moscow State University, Moscow, Russia
05/2008	Courses: Mathematical Analysis (Calculus), Linear Algebra and Analytic Geometry

OTHER WORK EXPERIENCE

05/2013 -	Graduate Assistant (Web Developer), McNeese State University, Lake Charles, LA
08/2013	o Developed and maintained a website for College of Business
	Technical: PHP, JavaScript

09/2008 – **Software Engineer**, *FPT Software Company*, Ho Chi Minh City, Vietnam o Analyzed functional requirements, developed and tested software applications Technical: Java, C++, SQL, .NET (C#), JavaScript

PUBLICATIONS

PUBLICATIONS	
[8]	Marten van Dijk, Lam M. Nguyen , Phuong Ha Nguyen, and Dzung T. Phan.
	Characterization of Convex Objective Functions and Optimal Expected Convergence
	Rates for SGD. The 36th International Conference on Machine Learning (ICML
	2019), PMLR 97, 2019 (22.5% acceptance rate)
[7]	Tsui-Wei Weng, Pin-Yu Chen*, Lam M. Nguyen*, Mark S. Squillante*, Akhilan
[,]	Boopathy, Ivan Oseledets, and Luca Daniel. <u>PROVEN: Verifying Robustness of</u>
	Neural Networks with a Probabilistic Approach. The 36th International Conference
	on Machine Learning (ICML 2019), PMLR 97, 2019 (22.5% acceptance rate)
[6]	Dhaval Patel, Lam M. Nguyen , Akshay Rangamani, Shrey Shrivastava, and Jayant
[Մ]	
	Kalagnanam. ChieF: A Change Pattern based Interpretable Failure Analyzer. 2018 IEEE International Conference on Big Data (IEEE BigData 2018), 2018
[5]	Lam M. Nguyen, Phuong Ha Nguyen, Marten van Dijk, Peter Richtarik, Katya
[5]	Scheinberg, and Martin Takac. SGD and Hogwild! Convergence Without the
	Bounded Gradients Assumption. The 35th International Conference on Machine
	Learning (ICML 2018), PMLR 80, 2018 (25% acceptance rate)
	IBM Research AI – Selected Publications 2018
[4]	Lam M. Nguyen, Jie Liu, Katya Scheinberg, and Martin Takac. SARAH: A Novel
r.1	Method for Machine Learning Problems Using Stochastic Recursive Gradient. The
	34th International Conference on Machine Learning (ICML 2017), PMLR 70:2613-
	2621, 2017 (25% acceptance rate)
	Van Hoesen Family Best Publication Award
[3]	Lam M. Nguyen, and Alexander L. Stolyar. A Queueing System with On-demand
	Servers: Local Stability of Fluid Limits. Queueing Systems, 1-26, Springer, 2017
[2]	Lam M. Nguyen, and Alexander L. Stolyar. A Service System with Randomly
	Behaving On-demand Agents. The 42nd International Conference on Measurement
	and Modeling of Computer Systems (SIGMETRICS 2016), ACM SIGMETRICS
	Performance Evaluation Review, 44(1):365-366, 2016 (25% acceptance rate)
[1]	Prasad Vemala, Lam Nguyen , Dung Nguyen, and Alekhya Kommasani. CEO
	Compensation: Does Financial Crisis Matter? International Business Research,
	7(4):125-131, 2014
PREPRINTS	
[8]	Quoc Tran-Dinh, Nhan H. Pham, Dzung T. Phan, and Lam M. Nguyen. Hybrid
	Stochastic Gradient Descent Algorithms for Stochastic Nonconvex Optimization,
	arXiv preprint, 2019
[7]	Nhan H. Pham, Lam M. Nguyen , Dzung T. Phan, and Quoc Tran-Dinh.
	ProxSARAH: An Efficient Algorithmic Framework for Stochastic Composite
	Nonconvex Optimization, arXiv preprint, 2019
[6]	Lam M. Nguyen, Marten van Dijk, Dzung T. Phan, Phuong Ha Nguyen, Tsui-Wei
	Weng, and Jayant R. Kalagnanam. Finite-Sum Smooth Optimization with SARAH,
	arXiv preprint, 2019
[5]	Lam M. Nguyen, Katya Scheinberg, and Martin Takac. <u>Inexact SARAH Algorithm</u>
	for Stochastic Optimization, arXiv preprint, 2018
[4]	Lam M. Nguyen, Phuong Ha Nguyen, Peter Richtarik, Katya Scheinberg, Martin
	Takac, and Marten van Dijk. New Convergence Aspects of Stochastic Gradient

[3]	Algorithms, arXiv preprint, 2018 Phuong Ha Nguyen, Lam M. Nguyen, and Marten van Dijk. Tight Dimension Independent Lower Bound on the Expected Convergence Rate for Diminishing Step
[2]	Sizes in SGD, arXiv preprint, 2018 Lam M. Nguyen, Nam H. Nguyen, Dzung T. Phan, Jayant R. Kalagnanam, and Katya Scheinberg. When Does Stochastic Gradient Algorithm Work Well? arXiv preprint,
[1]	2018 Lam M. Nguyen, Jie Liu, Katya Scheinberg, and Martin Takac. Stochastic Recursive Gradient Algorithm for Nonconvex Optimization, arXiv preprint, 2017
PATENTS	
2019	Dzung T. Phan, Lam M. Nguyen, Pavankumar Murali, and Jayant R. Kalagnanam.
2019	Prediction Optimization for System-level Production Control. (Pending) Dzung T. Phan, Lam M. Nguyen, Nam H. Nguyen, and Jayant R. Kalagnanam. Compression of Deep Neural Networks. (Pending) Filed on March 13, 2019
THESES	
2018	Lam M. Nguyen. A Service System with On-Demand Agents, Stochastic Gradient Algorithms and the SARAH Algorithm. PhD dissertation, Lehigh University, Bethlehem, PA Elizabeth V. Stout Dissertation Award
2008	Lam M. Nguyen. Methods for Detecting Hidden Period in Some Economics Processes. Undergraduate thesis, Lomonosov Moscow State University, Moscow, Russia
INVITED TAI	LKS
11/2018	Inexact SARAH for Solving Stochastic Optimization Problems. <i>INFORMS Annual Meeting</i> , Phoenix, AZ
08/2018	Inexact SARAH for Solving Stochastic Optimization Problems. <i>DIMACS/TRIPODS/MOPTA</i> , Bethlehem, PA
03/2018	When does stochastic gradient algorithm work well? <i>INFORMS Optimization Society Conference</i> , Denver, CO
10/2017	SARAH: Stochastic recursive gradient algorithm. <i>INFORMS Annual Meeting</i> , Houston, TX
08/2017	SARAH algorithm. IBM T.J. Watson Research Center, Yorktown Heights, NY
11/2016	A queueing system with on-demand servers: local stability of fluid limits. <i>INFORMS</i> Annual Meeting, Nashville, TN
08/2016	A queueing system with on-demand servers: local stability of fluid limits. <i>Modeling and Optimization: Theory and Applications</i> , Bethlehem, PA
PROFESSIONAL MEMBERSHIPS	
2016 – Present	Society for Industrial and Applied Mathematics (SIAM)
2014 – Present	The Institute for Operations Research and the Management Sciences (INFORMS)
2014 – Present	Beta Gamma Sigma (The International Business Honor Society)

PROFESSIONAL ACTIVITIES

PROFESSIO	NAL ACTIVITIES
2019	Program Committee (Reviewer) , The 35th Conference on Uncertainty in Artificial
	Intelligence (UAI 2019)
2019	Program Committee (Reviewer) , The 33th Annual Conference on Neural
	Information Processing Systems (NeurIPS 2019)
2019	Program Committee (Reviewer) , The 2019 IEEE/CVF International Conference on
	Computer Vision (ICCV 2019)
2019	Session Chair, "Fast and Provable Nonconvex Optimization Algorithms in Machine
	Learning" session, INFORMS Annual Meeting 2019
2019	Program Committee (Reviewer) , The 36th International Conference on Machine
	Learning (ICML 2019)
2018	Program Committee (Reviewer) , The 30th IEEE/CVF Conference on Computer
	Vision and Pattern Recognition (CVPR 2019)
2018	Program Committee (Reviewer) , The 22nd International Conference on Artificial
	Intelligence and Statistics (AISTATS 2019)
2018	Program Committee (Reviewer) , The 7th International Conference on Learning
	Representations (ICLR 2019)
2018	Program Committee (Reviewer) , The 33rd AAAI Conference on Artificial
	Intelligence (AAAI 2019)
2018	Reviewer, Optimization Methods and Software, 2018
2018	Reviewer, Journal of Machine Learning Research, 2018
2018	Session Chair, "Recent Advances in Optimization Methods for Machine Learning"
	session, INFORMS Annual Meeting 2018
2018	Organizer, "Sparse Optimization" and "Stochastic Gradient Descent" sessions,
	TRIPODS/MOPTA 2018
2018	Program Committee (Reviewer) , The 32nd Annual Conference on Neural
	Information Processing Systems (NIPS/NeurIPS 2018)
2018	Program Committee (Reviewer) , "Modern Trends in Nonconvex Optimization for
	Machine Learning", ICML 2018 Workshop
2018	Program Committee (Reviewer), The 35th International Conference on Machine
	Learning (ICML 2018)
2017	Program Committee (Reviewer), The 6th International Conference on Learning
	Representations (ICLR 2018)
2017	Program Committee (Reviewer) , The 31st Annual Conference on Neural
	Information Processing Systems (NIPS 2017)
2017	Program Committee (Reviewer) , The 34th International Conference on Machine
	Learning (ICML 2017)

MENTORSHIP

IVILLI (I ORDIIII	
2019 - Present	Toan Nguyen, Ph.D. student, <i>University of Connecticut</i> , (student of Prof. Marten van
	Dijk)
2019 – Present	Nhuong Nguyen, Ph.D. student, <i>University of Connecticut</i> , (student of Prof. Marten
	van Dijk)
2018 – Present	Nhan H. Pham, Ph.D. student, University of North Carolina at Chapel Hill (student
	of Prof. Quoc Tran-Dinh)

HONORS & AWARDS

2019	Elizabeth V. Stout Dissertation Award, Lehigh University, Bethlehem, PA
2018	Van Hoesen Family Best Publication Award, Lehigh University, Bethlehem, PA
2016 - 2017	Dean's Doctoral Fellowship (RCEAS), Lehigh University, Bethlehem, PA
2014 - 2015	Dean's Doctoral Assistantship, Lehigh University, Bethlehem, PA
2014	Beta Gamma Sigma (Academic Honor Society)
2011 - 2013	Dore Graduate Stipends, McNeese State University, Lake Charles, LA

SKILLS & QUALIFICATIONS

Technical Python, TensorFlow, Keras, PyTorch, MATLAB

C++, Java, SAS, AMPL, SQL, C#, JavaScript, PHP, Linux

Language Vietnamese (Native), English (Proficient), Russian (Proficient), French (Basic) Leadership Chief Administrator, Olympia Vietnam Forum and Community (2005 – 2015)