Vadim Smolyakov

E-mail: <u>vss@alum.mit.edu</u>	https://vsmolyakov.github.io https://github.com/vsmolyakov
OBJECTIVE To obtain Senior Machine Learning Engineer position	
EDUCATION	
Massachusetts Institute of Technology, Cambridge, MA PhD Computer Science and Artificial Intelligence Sensing, Learning and Inference Laboratory Research: Bayesian Non-Parametrics, Statistical Inference, Deep Learnin Advisor: Prof. John Fisher	2012 – 2019 ng
University of Toronto, Toronto, ON MASc Electrical Engineering: Wireless Architecture Research: Baseband Signal Processing for Digital Communications Thesis: "A Fault-Tolerant Strategy for Embedded-Memory SoC OFDM E Advisor: Prof. Glenn Gulak	2009 – 2011 Receivers"
University of Toronto, Toronto, ON BASc (Honors) Engineering Science: Electrical Engineering Major Research: Digital Signal Processing Algorithms and VLSI Architecture f Thesis: "A Study of Seizure Prediction Based on EEG Phase Synchroniz Senior Year GPA: 4.0/4.0	2004 – 2009 For Seizure Prediction ation"
 SUMMARY Experience with software development for data science and mach Proficient with Python, C/C++, Scala, Spark, SQL, TensorFlow, I Author of "Machine Learning Algorithms in Depth" book 2 journal publications, 5 refereed conference papers, 2 U.S. paten Fast learner with excellent interpersonal, communication and lead 	nine learning at scale PyTorch, Keras Its dership skills
INDUSTRIAL EXPERIENCE	
 Data Scientist II, Microsoft Inc, Redmond, WA AI product development at scale from ideation to production: hyper-personalization, anomaly detection, ICM ticket classification Team leadership and management: intern mentorship, hackathon 	Nov 2019 – Present on, LLM data copilot lead

- Research and development: ML models, ML systems design, and data engineering
- Technology stack: Python, C/C++, Scala, Spark, SQL, TensorFlow, Azure

Data Science Intern, Microsoft Inc, Redmond, WA

- Designed data stream classification model and user session prediction
- Technology stack: Keras, TensorFlow, VS code, Docker, Kubernetes, Kafka, Azure

Jun 2019 - Aug 2019

 Digital Baseband Design Engineer, Qualcomm Inc., Santa Clara, CA Designed a QR decomposition core for an 802.11ac MU-MIMO receiver 	Jan 2012 – Aug 2012
 Communication Systems Engineer, MaxLinear Inc., Carlsbad, CA Developed a new fault-tolerant strategy for embedded-memory SoC OFD. 	Jan 2011 – June 2011 M receivers
RESEARCH EXPERIENCE	
 Research Assistant, Prof. John Fisher, MIT Developed a mini-batch Gibbs sampling algorithm for large scale inference Topic model inference using Stochastic Variational Inference (SVI) and sp sampling algorithms applied to modeling driver behavior 	Sep 2014 – May 2019 ce problems plit-merge MCMC
 Research Assistant, Prof. Greg Wornell, MIT Formulated the problem of ultrasound imaging as point target parameter e Implemented ultrasound imaging models in Matlab using Field II ultrasou 	Sep 2012 – May 2014 stimation nd simulator
 Research Assistant, Prof. Glenn Gulak, University of Toronto Prototyped an LTE MIMO receiver: K-Best soft-decision detector, QR ch decomposition, and a CTC decoder 	June 2009 – Sep 2011 annel matrix
 Research Assistant, Prof. Roman Genov, University of Toronto Developed an early seizure prediction algorithm based on phase synchron of two neural EEG signals and verified the algorithm on human EEG data 	Sep 2008 – May 2009 ization
SELECTED COURSES	

Algorithms for Inference, Machine Learning, Advances in Computer Vision, Advanced Natural Language Processing, Advanced Algorithms, Optimization Methods, Discrete Stochastic Processes, Computational Biology, Digital Communications, Digital Signal Processing, Financial Engineering, Analytics of Finance

REFERENCES AVAILABLE UPON REQUEST

Data Science Intern, Rue Gilt Groupe, Boston, MA

- Visual search, product classification, product hierarchy
- Technology stack: AWS, TensorFlow, Spark, Python, Scala, Snowflake

Data Science Intern, Shopify Inc., Ottawa, ON

- Developed distributed NLP chat classification system using Spark
- Technology stack: Spark, MLlib, MapReduce, Hadoop, Redshift, Tableau, Python, MySQL

Systems Research Intern, Qualcomm Inc., Bridgewater, NJ

Developed beam-search and beam-tracking algorithms for mm-wave wireless communication.

Jun 2018 – Aug 2018

Sep 2016 – Dec 2016

May 2013-Sep 2013