Denis Gudovskiy

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JOB OBJECTIVE

A challenging R&D position in machine learning including model development and quick prototyping

EXPERIENCE

Senior Deep Learning Researcher, Panasonic AI Lab, Mountain View, CA November 2016 to present

- Conducted research related to perception of autonomous vehicles including development of HW-efficient DNN models, semi/self-supervised learning and dataset optimization methods
- Most of the projects can be found in publications [1-8] and GitHub page

Senior Wireless Engineer, Intel Corp, Santa Clara, CA

January 2016 to November 2016

- R&D of 5G modem baseband for ASIC/FPGA realization
- Simulated MIMO receivers: MMSE/ML demodulators, noise-whitening, LLR calculation etc.

Senior Systems Engineer, Olympus Corp R&D, San Diego, CA

October 2013 to December 2015

- Designed a complete modem including floating/fixed point models in MATLAB/C++
- Developed a system model of ultra low power RFIC chip

Senior Algorithm Developer, Huawei Technologies, Moscow, Russia June 2010 to September 2013

- Developed proprietary algorithms: linear/nonlinear filtration, adaptive filters, ANNs
- Simulated and implemented fixed-point algorithms on Xilinx Virtex FPGAs

EDUCATION

MS in Computer Engineering, 2008, University of Texas at Austin BS in Electrical Engineering, 2006, Kazan State Technical University, Russia

SKILLS

ML frameworks: PyTorch, Caffe, Tensorflow

Programming languages: Python/Numpy/Scipy, MATLAB, R, C/C++, Verilog

Math background: machine/deep learning, linear algebra, random processes, convex optimization

Conferences: CVPR, ICCV, NeurIPS, ICLR reviewer

SELECTED PUBLICATIONS

- 1. CFLOW-AD: Real-Time Unsupervised Anomaly Detection with Localization via Conditional Normalizing Flows, WACV 2022
- 2. AutoDO: Robust AutoAugment for Biased Data with Label Noise via Scalable Probabilistic Implicit Differentiation, CVPR 2021
- 3. Deep Active Learning for Biased Datasets via Fisher Kernel Self-Supervision, CVPR 2020
- 4. Smart Home Appliances: Chat with your Fridge, NIPS 2019 demo
- Explain to Fix: A Framework to Interpret and Correct DNN Object Detector Predictions, SysML workshop at NIPS 2018
- 6. DNN Feature Map Compression using Learned Representation over GF(2), CEFRL workshop at ECCV 2018 (best paper)