VLADIMIR IASHIN

vladimir.d.iashin@gmail.com • iashin.ai • linkedin.com/in/vladimir-iashin

I am a Ph. D. student at Tampere University, where I am working on multi-modal deep learning in video understanding. Currently, I am looking for a research internship lasting up to six months in 2021–22 and willing to relocate if necessary.

TECHNICAL STRENGTHS

Python, PyTorch (+DDP), Git, Docker/Singularity, Slurm, AWS & Google Cloud Transformers, 2D/3D CNN, RNN, GAN, [VQ]VAE, Multi-modal Fusion, Video, Audio, and Language Processing

SELECTED PUBLICATIONS

[3] V. Iashin & E. Rahtu. Taming Visually Guided Sound Generation. *Preprint*, 2021.

Project page & code: iashin.ai/SpecVQGAN

[2] V. Iashin & E. Rahtu. A Better Use of Audio-Visual Cues: Dense Video Captioning with Bi-modal Transformer. In *British Machine Vision Conference (BMVC)*, 2020. Project page, code & presentation: iashin.ai/bmt

[1] V. Iashin & E. Rahtu. Multi-modal Dense Video Captioning. In Computer Vision and Pattern Recognition (CVPR) Workshops, 2020. Project page, code & presentation: iashin.ai/mdvc

REVIEWER

ICCV (2021), CVPR Workshops (2021), TPAMI (2020)

INDUSTRY EXPERIENCE

Speech Technology Center

June – August, 2018

Research Intern, R&D

- · Experimented with state-of-the-art CNN architectures for face recognition (500K+ people) in PyTorch
- · Improved the performance metric in the matured project by 2%

SELECTED FREE-TIME PROJECTS

Online Object Detector

Full-stack, PyTorch, Python, Flask, Google Cloud/AWS, HTML, CSS, Ajax

iashin.ai/detector

· YOLO object detector as a web application. It will tell you what's on an image you uploaded

Video Features

Video & Audio Processing, PyTorch, Python, ffmpeg, OpenCV

iashin.ai/video_features

· Provides an easy and flexible API for feature extraction from raw videos allowing multi-GPU acceleration

1st Place in CORSMAL 2020: Multi-modal Fusion and Learning for Robotics

 $Deep\ Learning,\ Audio\ \mathcal{E}\ Video\ Processing,\ Docker,\ PyTorch$

github.com/v-iashin/CORSMAL

· Majorly contributed to 2/3 tasks, validation approach, organization of the code, Docker image, and tech report

EDUCATION

Tampere University 2018 – Present

Doctor of Science, Computing and Electrical Engineering

National Research University Higher School of Economics 2018

Master of Science (with distinction), Applied Math. and Computer Science Graduation Rank: Top-2

National Research University Higher School of Economics 2016

Bachelor of Science, Economics Graduation Rank: Top-1

SUMMER SCHOOLS