IVAN TISHCHENKO

Research Assistant

@ ivan.tishchenko96@gmail.com tishchenko.me

ivantishchenko

J (+41) 77 908 1469 in ivan-tishchenko

Schaffhauserstrasse 595, 8052 Zurich, Switzerland





EXPERIENCE

Research Assistant

ETH Zurich, Computer Vision and Geometry Group

- July 2020 Ongoing
- Zurich, Switzerland
- Conducting research in 3D Computer Vision and Deep Learning.
- Outperformed the state-of-the-art baseline by 14%.
- Technologies: Python, PyTorch

Software Engineer Intern

Swisscom

- Feb 2019 Oct 2019
- Bern. Switzerland
- Developed an interactive visualization dashboard.
- Implemented API, UI, persistence and access control.
- The app is actively used by the operational and support teams.
- Technologies: Java, JavaScript, CI/CD, TDD, agile methodology

Software Engineer (part-time)

Astrivis

- Ct 2018 Feb 2019
- Zurich, Switzerland
- Implemented network communication and caching logic.
- Designed a drag and drop UI feature for fusing 3D models.
- Adapted application's architecture to Fragments.
- Technologies: Java, Android development, Networking

Software Developer (part-time)

Interdisciplinary Centre for Security, Reliability and Trust

- Nov 2016 Apr 2017
- Luxembourg
- Contributed to the initial framework for RoboCup 2017.
- Technologies: C++, Python, GNU/Linux

Software Developer Intern

Digital and Population Data Services Agency

- **May 2016 Jun 2016**
- Helsinki, Finland
- Developed a prototype of Signature Creation Service for iOS.
- Technologies: Swift, iOS development, PKI

PROJECTS

- Self-Supervised Scene Flow Learning (Python, PyTorch) **2018** Hand Pose Estimation with CNNs (Python, TensorFlow)
- Semantic Segmentation of Satellite Images (Python, Keras) **2018**
- 2018 Analytics Platform for Instagram (Java, Spring Boot)
- **2**017 Middleware for a Cloud Distributed System (Java, NoSQL)

EDUCATION

M.Sc. in Computer Science **ETH Zurich**

Sep 2017 - July 2020

GPA: 5.39/6.0

Specialization:

- Computer Vision
- Machine Learning

B.Sc. in Computer Engineering National Technical University of Ukraine "Kyiv Polytechnic Institute"

Sep 2013 - July 2017

GPA: 4.82/5.0

SKILLS



PUBLICATIONS

Conference Proceedings

• Tishchenko, Ivan et al. (2020). "Self-Supervised Learning of Non-Rigid Residual Flow and Ego-Motion". In: 2020 International Conference on 3D Vision (3DV). IEEE.

AWARDS



Master Scholarship Programme

ETH Zurich, Switzerland. Top 10% of Bachelor's degree programme.



EUROEAST Academic Grant

Two grantees out of all CS and EE Bachelor's students at NTUU "KPI".



European Forum Alpbach Scholarship Interdisciplinary conference, 2d place economics essay competition.

LANGUAGES

English German Ukrainian Russian Chinese