IVAN TISHCHENKO

Software Engineer

@ ivan.tishchenko96@gmail.com tishchenko.me

ivantishchenko

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

Schaffhauserstrasse 595, 8052 Zurich, Switzerland

y ivan_tishchenko



EXPERIENCE

Research Assistant

ETH Zurich, Computer Vision and Geometry Group

- July 2020 Ongoing
- Zurich, Switzerland
- Conducting research in 3D Computer Vision and Deep Learning.
- 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 (working student)

Astrivis

- Ct 2018 Feb 2019
- Zurich, Switzerland
- Implemented data fetching and synchronization logic.
- Designed a drag and drop feature for merging models.
- Adapted the architecture to Fragments.
- Technologies: Java, Android development, networking

Software Developer (working student) Interdisciplinary Centre for Security, Reliability and Trust

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

Software Developer Intern

Digital and Population Data Services Agency

- **May 2016 Jun 2016**
- Helsinki, Finland
- Developed an iOS prototype app for creating digital signatures.
- Technologies: Swift, iOS development, PKI

PROJECTS

- Self-Supervised Scene Flow Learning (Python, PyTorch) **2020**
- Hand Pose Estimation with CNNs (Python, TensorFlow) **2018**
- **2018** Semantic segmentation of satellite images (Python, Keras)
- Analytics platform for Instagram (Java, Spring Boot) **2018**
- **2**017 Middleware for a cloud distributed system (Java, NoSQL)

EDUCATION

M.Sc. in Computer Science ETH Zurich

Sep 2017 - July 2020

GPA: 5.41/6.0

Specialization:

- Machine Learning
- Computer Vision

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

Sep 2013 - July 2017

GPA: 4.82/5.0

SKILLS

Java Python C/C++ **JavaScript** GNU/Linux CI/CD Git Machine Learning Computer Vision

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/CE/EE Bachelor's students at KPI.



European Forum Alpbach Scholarship Interdisciplinary conference. Austria

LANGUAGES

English German Ukrainian Russian Chinese

