# Gurkirt Singh

Xovis AG – Bern, Switzerland guru<br/>094@gmail.com  $\phi$  http://gurkirt.github.io/  $\phi$  +41 - 779 774 271

**Experience** Academia: 4+ years, Industry 4+ years

Xovis AG, Bern, CH, Senior ML & CV Engineer

Since Oct 23, 1.5 years

Spearheaded the design and development of object detection, and tracking models, achieving a 3x FPR reduction.

Engineered QAT for WinogradConvs to enable deployment on 250K+ embedded devices with FPGA.

Led efforts to optimize and semi-automate the labeling pipeline, resulting in increased efficiency.

ETH, Zurich, CH, Postdoctoral Fellow

Feb 20, 3.5 years

Responsible for research support for startups with problems such as monocular depth estimation,

3D reconstruction, 3D human pose estimation, and MRI classification.

BorealisAI, Vancouver, CA, Research Intern

Feb 19, 4 months

Developed human-object relation detection algorithm for videos.

Disney Research, Pittsburgh, US, Research Intern

Feb 17, 6 months

Developed action-detection method for meta-data generation of ABC's tv-episodes.

Siemens Research, Banglore, IN, Research Engineer

Oct 13, 2 years

Support research team with implementation of algorithms such as optical-flow and object-tracking.

INRIA, Grenoble, FR, Research Intern

Feb 13, 8 months

Researched on gesture recognition method for RGB-D cameras.

University of Edinburgh, UK, Research Intern

Worked on anomalous trajectory detection with GMMs.

Jan 10, 4 months

#### Education

Oxford Brookes University, UK PhD Computer Vision

Sep 15, 4 years

ENSIMAG, INP, Grenoble, FR MSc Informatics

Sep 12 - 1.2 years

VIT University, Vellore, IN B. Tech Electronics

Aug 06 - 4 years

### Research Interests/Expertise

Large scale detection, segmentation and tracking Monocular depth estimation and 3D reconstruction Spatiotemporal action detection 3D human pose-estimation

Selected Publications 18+ in TPAMI, ICCV, CVPRW, ECCVW, WACV, ACCV, BMVC, ICPR

Gurkirt Singh, Vasileios Choutas, Suman Saha, Fisher Yu, Luc Van Gool, Spatio-Temporal Action Detection Under Large Motion, IEEE/CVF Winter Conference on Applications of computer Vision (WACV), 2023

Gurkirt Singh, Stephen Akrigg, Manuele Di Maio, .... others &, Fabio Cuzzolin, ROAD: The ROad Event Awareness Dataset for Autonomous Driving, IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2022

Suman Saha, Gurkirt Singh, Michael Sapienza, Philip HS Torr, Fabio Cuzzolin Spatio-Temporal Action Instance Segmentation and Localisation Book Chapter: Modelling Human Motion, 2020

Gurkirt Singh and Fabio Cuzzolin, Recurrent Convolutions for Causal 3D CNNs, Workshop on Large Scale Holistic Video Understanding, ICCV, 2019

Silvio Olivastri, Gurkirt Singh and Fabio Cuzzolin, An End-to-End Baseline for Video Captioning, Workshop on Large Scale Holistic Video Understanding, ICCV, 2019

Gurkirt Singh, Suman Saha and Fabio Cuzzolin, TraMNet - Transition Matrix Network for Efficient Action Tube Proposals, Asian Conference on Computer Vision (ACCV), 2018

Gurkirt Singh, Suman Saha, Michael Sapienza, Philip Torr and Fabio Cuzzolin, Online Real-time Multiple Spatiotemporal Action Localisation and Prediction, International Conference on Computer Vision (ICCV), 2017

AMTnet: Action-Micro-Tube Regression by end-to-end Trainable Deep Architecture, Suman Saha, Gurkirt Singh and Fabio Cuzzolin, International Conference on Computer Vision (ICCV), 2017

Suman Saha, Gurkirt Singh, Michael Sapienza, Philip Torr and Fabio Cuzzolin, Deep Learning for Detecting Multiple Space-Time Action Tubes in Videos, British Machine Vision Conference (BMVC), 2016

Georgios Evangelidis, Gurkirt Singh, Radu Horaud, Skeletal Quads: Human action recognition using joint quadruples, International Conference on Pattern Recognition Vision (ICPR), 2014

# Awards & Challenges

Multisports-Challenge, DeeperAction ECCV'22: Winner of Action Detection Track	2022
Doctoral Consortium: Selected for Doctoral Consortium Award ICCV-2019	2019
Best Reviewer: Selected as the best reviewer for ICCV-2019	2019
PhD Scholarship: 150th Anniversary PhD Scholarship, Oxford Brookes University	2015
Charades-Challenge 2017: Acton Recognition and Segmentation tasks (Rank: 2/10 and 3/6)	2017
ActivityNet-Challenge 2017: Classification tasks (Rank 3/29)	2017
<b>ActivityNet-Challenge 2016</b> : Classification and Detection tasks (Rank $10/24$ and $2/6$ )	2016
Chalearn-Challenge 2014: Looking at People Challenge (Gesture Detection Task Rank 7/17)	2014

#### Skills

**Programming**: Python, Matlab, C/C++, Lua

Deep Learning Platforms: PyTorch, JAX, Torch, Caffe, TensorFlow, Keras Libraries: Numpy, Scipy, Scikit-Learn, OpenCV, Eigen, Kinect SDK, Wandb

Operating Systems: Linux, macOS, Windows

# Teaching Experience

Machine Learning: Teaching Assistant (Postgraduate)	2018
Computer Vision and Machine Learning: Guest lecturer (Postgraduate)	2016,2017,2018
Understanding Programming: Lab Assistant (Undergraduate)	2015, 2016, 2017

### **Community Contributions**

Co-cognised workshop on The ROAD Challenge ICCV 2023.

Co-cognised workshop on The ROAD Challenge ICCV 2021.

Co-cognised workshop on ESAD challenge for surgeon action detection, MIDL 2020.

Best reviewer award ICCV 2019

Reviewer: TPAMI 2017, 2018, ICCV 2019, 2021, ECCV 2020, 2022 CVPR 2018,2019,2020,2021,2022 BMVC 2018,2019 and IJCIA 2017, 2018, 2019

## Languages

English (C1), German (A2) Punjabi (Maternal), Hindi (Maternal)

#### References

Professor Luc Van Gool, ETH Zurich, Switzerland.

Professor Fabio Cuzzolin, Oxford Brookes University, UK.

Professor Leonid Sigal, University of British Columbia, Canada.

Professor Philip Torr, University of Oxford, UK.

Dr. Georgios Evangelidis; Snap, Vienna, Austria.

Dr. Andreas Lehrmann, Borealis AI, Vancouver, Canada.

Professor Bob Fisher, University of Edinburgh, UK.

Dr. Amit Kale, Bosch Research, India.

# More Information

Google Scholar: https://scholar.google.com/citations?user=w8XHUMIAAAAJ&hl=en

Homepage: http://gurkirt.github.io/ Github: https://github.com/gurkirt

LinkdIn: https://www.linkedin.com/in/gurkirt/