# DOMINIK RIVOIR

PhD Student in Computer Vision for Computer-assisted Surgery working on Video Understanding and Neural Rendering for Surgical Applications.

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https://scholar.google.de/citations?user=MBADUf0AAAAJ

**梦** @DominikRivoir

2022

2022

Presden, Germany

## RESEARCH INTERESTS & PROJECTS

#### **Unsupervised Neural Rendering for Video Synthesis**

• Goal: Rendering realistic, view-consistent and diverse video sequences from simulated surgical scenes in unpaired/unsupervised learning settings.

Neural Textures | Unpaired Image Translation | View-consistency ICCV publication [1] </> Public code [a,b] Public synthetic dataset [c]

Part of "Best of ICCV" selection in Computer Vision News [d]

#### **Surgical Workflow Understanding**

- Goal: Investigating challenges of learning from long videos for surgical workflow understanding.
- Previous projects: sparse event anticipation [2], unsupervised learning [3], active learning [4]
- Current project: Pitfalls of BatchNorm for end-to-end video learning [5].

End-to-end | BatchNorm | Sparse Events | Small Data 3 publications [2,3,4]

</> Public code [e]

2 awards [h,i]

## **EDUCATION & ACTIVITIES**

#### PhD Student

### **National Center for Tumor Diseases (NCT)**

Oresden, Germany

- Advisor: Prof. Dr. Stefanie Speidel
- Topic: "Challenges of Video Learning for Robot-assisted Surgery"
- Focus: Neural Rendering Video Understanding
- Published at: ICCV | MICCAI | IPCAI | MICCAI workshop
- Reviewed for: CVPR | ICCV | ECCV | MedIA | MICCAI | IPCAI | ...

#### Diploma in Computer Science (equiv. to M.Sc.)

**TU Dresden** 

**☞** GPA: 1.0

Awarded Best CS Graduate

m Oct 2013 - Apr 2019

- Oresden, Germany
- Focus: Machine Learning | CS Theory | Databases
- Thesis: "Learning Representations for RSD Prediction through Unsupervised Temporal Video Segmentation"
- Condensed thesis published as [3].

#### Student Computer Vision Developer

#### **T-Systems Multimedia Solutions**

Oresden, Germany

### Semester Abroad

### **Boston University**

Marg 2016 - Dec 2016

Boston, MA, USA

## Volunteer Support Worker for People with Learning Disabilities

#### **Norwood Ravenswood Village**

## Jul 2012 - Jun 2013, full-time

### **AWARDS**

**Outstanding Reviewer Award** at MICCAI 2022

(12 out of 1242 awarded) [f]

**Best Reviewer Award** at IPCAI 2022

(2 out of >100 awarded) [g]

2019 **Best Paper Award** at MICCAI 2019 workshop "OR 2.0" for "Unsupervised temporal video segmentation as an auxiliary task for predicting the remaining surgery duration" [h]

Best Paper Award (2nd author) 2019 at IPCAI 2019 for "Active learning using deep Bayesian networks for surgical workflow analysis" [i]

Lohrmann Medal 2019 as best graduate of TU Dresden's Computer Science department [j]

## **SKILLS**

#### **Machine Learning**

• pytorch, tensorboard, opencv (very good)

• numpy, sklearn, pandas, matplotlib (very good)

 tensorflow, keras (basic)

#### **Programming Languages**

Python (very good)

 C++, Java (good)

• Rust, SQL, OWL, Cypher, Prolog (basic)

### Other Technologies

Git, LaTeX, Blender, kivy

## **ANGUAGES**

**English** 

2 years in USA '99-'01 1 year in UK '12-'13 4 months in USA '16

TOEFL iBT score: 114/120

German Native

## OTHER INTERESTS

Baseball | Arthouse Cinema

Guitar

## REFERENCE

#### **Stefanie Speidel (advisor)**

■ stefanie.speidel@nct-dresden.de

## **PUBLICATIONS**

[1] Rivoir, Dominik, et al. "Long-term temporally consistent unpaired video translation from simulated surgical 3d data." IEEE/CVF International Conference on Computer Vision. 2021.

**ICCV** 

- [2] Rivoir, Dominik, et al. "Rethinking anticipation tasks: Uncertainty-aware anticipation of sparse surgical instrument usage for context-aware assistance." International Conference on Medical Image Computing and Computer-Assisted Intervention. Springer, Cham, 2020.
- [3] *Rivoir, Dominik*, et al. "Unsupervised temporal video segmentation as an auxiliary task for predicting the remaining surgery duration." OR 2.0 Context-Aware Operating Theaters and Machine Learning in Clinical Neuroimaging. Springer, Cham, 2019.
- Best Paper Award
- [4] Bodenstedt, Sebastian, *Rivoir, Dominik*, et al. "Active learning using deep Bayesian networks for surgical workflow analysis." International journal of computer assisted radiology and surgery. 2019.
- Best Paper Award
- [5] *Rivoir, Dominik*, et al. "On the Pitfalls of Batch Normalization for End-to-End Video Learning: A Study on Surgical Workflow Analysis." arXiv preprint arXiv:2203.07976 (2022).

arxiv

### **LINKS**

- [a] https://gitlab.com/nct\_tso\_public/surgical-video-sim2real
- [b] https://gitlab.com/nct\_tso\_public/demovideo-sim2real
- [c] http://opencas.dkfz.de/video-sim2real/
- [d] rsipvision.com/ComputerVisionNews-2021November/24/
- [e] https://gitlab.com/nct\_tso\_public/ins\_ant
- [f] https://conferences.miccai.org/2022/en/OUTSTANDING-REVIEWER-AWARDS.html
- [g] sites.google.com/view/ipcai2022/awards
- [h] https://twitter.com/SpeidelStefanie/status/1183310832580481024
- [i] https://ipcai2019.github.io/#news
- [j] https://tu-dresden.de/tu-dresden/newsportal/news/talente-frueh-unterstuetzen-tud-ehrt-beste-absolvent-innen