# Dr. Yulia Gryaditskaya

Lecturer in Artificial Intelligence, CVSSP and Surrey Institute for People-Centred AI. UK

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# Employment

02/2022- CVSSP and Surrey Institute for People-Centred AI, Surrey, UK, Lecturer in AI.

present • Publishing at top-tier conferences and journals Advising Ph.D and master students

- Teaching (up to 40%) VR/AR and Metaverse: 2022-2023 academic year: Semester 1
- Attracting grant funding

02/2020- CVSSP, Surrey, UK, Senior research fellow,

01/2022 Line manager: Prof. Yi-Zhe Song.

- o Co-advising Ph.D and master students in deep-learning for sketch-related applications: sketch-based modeling, sketch segmentation, sketch-based 3D shape/image retrieval, sketch captioning and sketch
- Writing research papers and research code (Python, C++, PyTorch, MatLab)
- Publishing at top-tier conferences and journals

02/2017 Inria, Sophia Antipolis, France, Postdoctoral researcher,

01/2020 Line manager: Dr. Adrien Bousseau (Research Director - Inria).

- Conducting first-author research on concept sketch understanding.
- o Co-advising master students on NPR rendering, sketch representation and sketch video processing.
- Writing research code (MatLab, C/C++, OpenGL/WebGL, Qt, Javascript/Node.js, SQL, libigl, Python, TensorFlow) and research papers
- Publishing and presenting at top-tier conferences and journals

04/2014 - Technicolor R & D, Rennes, France, Research Internship,

09/2014 Advisor: Dr. Erik Reinhard (Distinguished Scientist - InterDigital, Inc.).

- Conducting first-author research on HDR video capture on a mobile device.
- Writing research code (C/C++, MatLab, Java), a research paper and a patent
- The research paper was published at Computer Graphics Forum and an international level patent was

11/2012 - Max Planck Institute for Informatics, Saarbrücken, Germany, Ph.D candidate,

12/2016 Supervisors: Dr. Erik Reinhard, Prof. Dr-in.z. Karol Myszkowski, Prof. Dr. Hans Peter-Seidel.

- o Conducting first-author research on HDR video capture on a mobile device, HDR imaging and materials editing in structured light fields.
- Writing research code (C/C++, MatLab, Java) and research papers
- Publishing and presenting at top-tier conferences and journals

# Education

11/2012 - Ph.D. in Computer Graphics and Vision, Max Planck Institute for Informatics, Saarland 12/2016 University, Saarbrücken, Germany, Magna cum laude.

> Dissertation title: 'High Dynamic Range Imaging: Problems of Video Exposure Bracketing, Luminance Calibration and Gloss Editing'

09/2007 - Diploma in Applied Mathematics and Computer Science, Faculty of Computational

06/2012 Mathematics and Cybernetics, Lomonosov Moscow State University, Russia, Awarded a scholarship, Excellent.

Thesis title: 'Truncated sequential quadratic programming method for degenerate optimization problems' Advised by Prof. Dr. Alexey F. Izmailov

Additional education

2000 – 2004 Art school, Zhukovsky, Moscow region, Russia.

Publications Journal publications 2022 One Sketch for All: One-Shot Personalized Sketch Segmentation,

IEEE Transactions on Image Processing,

A. Qi, Y. Gryaditskaya, T. Xiang, and YZ. Song.

(Code coming soon)

2021 Towards Fine-Grained Sketch-Based 3D Shape Retrieval,

IEEE Transactions on Image Processing,

A. Qi, Y. Gryaditskaya, J. Song, Y. Yang, Y. Qi, T.M. Hospedales, T. Xiang, and YZ. Song. (Code coming soon)

2020 Towards Practical Sketch-based 3D Shape Generation: The Role of Professional Sketches.

IEEE TCSVT.

Y. Zhong, Y. Qi, Y. Gryaditskaya, H. Zhang, YZ. Song

2020 Pixelor: A Competitive Sketching AI Agent. So you think you can sketch?, ACM Trans. on Graph. (Proc. of SIGGRAPH Asia),

AK. Bhunia, A. Das, UR. Muhammad, Y. Yang, T. Hospedales, T. Xiang, Y. Gryaditskaya, Yi-Zhe Song.

(Code available)

2020 Lifting Freehand Concept Sketches into 3D,

ACM Trans. on Graph. (Proc. of SIGGRAPH Asia),

Y. Gryaditskaya, F. Hahnlein, C. Liu, A. Scheffer and A. Bousseau.

(Code available)

2019 OpenSketch: A Richly-Annotated Dataset of Product Design Sketches, ACM Trans. on Graph. (Proc. of SIGGRAPH Asia),

**Y. Gryaditskaya**, M. Sypesteyn, J.W. Howtijzer, S. Pont, F. Durand and A. Bousseau.. (Code available)

2015 Motion Aware Exposure Bracketing for HDR video,

Computer Graphics Forum (Proc. EGSR).

Y. Gryaditskaya, T. Pouli, E. Reinhard, K. Myszkowski, and H.-P. Seidel.

2014 Sky Based Light Metering for HDR Images,

Computer Graphics Forum (Proc. Pacific Graphics),

Proc. of 3DV.

Y. Gryaditskaya, T. Pouli, E. Reinhard, and H.-P. Seidel

Conference publications

2021 Fine-grained VR sketching and Retrieval: Dataset and insights.,

Proc. of 3DV,

L. Luo, Y. Gryaditskaya, Y. Yang, T. Xiang, YZ. Song.

(Code available)

2020 Towards 3D VR-Sketch to 3D Shape Retrieval,

Proc. of 3DV, (Oral),

L. Luo, Y. Gryaditskaya, Y. Yang, T. Xiang, YZ. Song.

 $(Code\ available)$ 

2020 Deep Sketch-Based Modeling: Tips and Tricks,

Proc. of 3DV, (Spotlight),

Y. Zhong, Y. Gryaditskaya, H. Zhang, YZ. Song.

(Code available)

2019 Bitmap or Vector? A study on sketch representations for deep stroke segmentation, Journées Françaises d'Informatique Graphique et de Réalité Virtuelle.

F. Hahnlein, Y. Gryaditskaya and A. Bousseau

2016 Gloss Editing in Light Fields,

VMV.

Y. Gryaditskaya, B. Masia, P. Didyk, K. Myszkowski, and H.-P. Seidel.

Patents

2017 Method for generating an HDR image of a scene based on a tradeoff between brightness distribution and motion.,

US Patent 9,648,251.

T. Pouli, Y. Gryaditskaya, E. Reinhard

#### Thesis

- 2017 High dynamic range imaging: problems of video exposure bracketing, luminance calibration and gloss editing.
  - Y. Gryaditskaya

# Released datasets

- 2020 SlowSketch, 1700 sketches from 12 participants of 20 categories, where the participants were asked to target early sketch recognition.
- 2020 ProSketch-3DChair, A dataset of 1500 chair sketches by professional artists: front, side and 3/4 viewpoints.
- 2020 3D VR sketches, 139 chair and 28 bathtub 3D VR sketches by novices.
- 2020 OpenSketch++, Additional vector concept sketches.
- 2019 OpenSketch, A richly-annotated dataset of product design sketches.
- 2014 Calibrated HDR Images, A calibrated set of HDR images, with visible sky regions and color checker.

# Professional Activities

### Area Chair

2022 SIGGRAPH Asia

(upcoming)

- 2022 SIGGRAPH North America
- 2021 SIGGRAPH Asia

#### Organizer

- 2022 CVMP: Short Papers and Demos Chair
- 2021 1st Workshop on Sketching for Human Expressivity (SHE) ICCV 2021
- 2021 . Weekly group meetings for more than 20 attendees

#### Reviewer

# PC Member

- Eurographics Symposium on Rendering (EGSR 2022)
- IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR 2022)
- International Conference on 3D Vision (3DV 2021)
- IEEE International Conference on Computer Vision (ICCV 2021)
- Computational Visual Media Conference (CVM 2020)

#### Journals

- ACM Transactions on Graphics (TOG 2016)
- $\circ$  IEEE Transactions on Visualization and Computer Graphics (TVCG 2020,2021)
- Computer Animation and Virtual Worlds (CAVW 2020,2021)
- IEEE Transactions on Circuits and Systems for Video Technology (TCSVT 2020)
- IEEE Transactions on Image Processing (TIP 2018,2019)
- Computers & Graphics (2016)
- o Journal of Electronic Imaging (JEI 2015,2017,2018)
- o Journal on Image and Video Processing (JVIP 2016)
- Multimedia Systems (2015)

#### Conferences

- SIGGRAPH North America (2014-,//,-2021)
- o SIGGRAPH Asia (2017)
- Eurographics (2018,2019,2021,2022)
- Pacific Graphics (2020)
- VMV (2016)

## Keynote talks

- 10/2022 ECCV 2022 workshop: "Drawings and abstract Imagery: Representations and Analysis" (DIRA) (upcoming)
- 07/2022~ CogSci 2022 workshop "From Images to Symbols: Drawing as a Window into the Mind" (upcoming)

#### Invited talks

- 06/2022 Virtual Environments and Computer Graphics' (VECG's) seminar series, UCL, UK (upcoming)
  - 06/2021 Autodesk, UK
  - 02/2021 University of Bath, UK
  - 12/2020 Christmas Colloquium on Computer Vision, Skolkovo, Moscow, Russia
  - $11/2018 \quad \mathrm{MIT} \ \mathrm{CSAIL}, \ \mathrm{Boston}, \ \mathrm{USA}$ 
    - Students: Graduate
    - 2022 Giuanluca Berardi, Visiting PhD student from the University of Bologna. upcoming: 6 months research visit
- 2021-present **Pinaki Nath Chowdhury**, (coadvised with Yi-Zhe Song), PhD student. ongoing
- 2020-present **Ling Luo**, (coadvised with Yi-Zhe Song), PhD student. ongoing
- 2020-present **Yue Zhong**, (coadvised with Yi-Zhe Song), PhD student. ongoing
  - 2020-2021 Anran Qi, (coadvised with Yi-Zhe Song), PhD student.
- 2019-present Felix Hähnlein, (coadvised with Adrien Bousseau), PhD student.
  - 2019 **Felix Hähnlein**, (coadvised with Adrien Bousseau), Research Internship: 'A study on sketch representations for deep stroke segmentation'.

#### Students: Undergraduate

- 2022-2023 **Sam Gouhary**, 'Training strategies for single view 3D reconstruction', Master student. ongoing
- 2022-2023 **Harichander Singaravelu**, (coadvised with Yi-Zhe Song), 'Concept to presentation sketch conversion using GANs', Master student.
  - 2022 **Gavin Groft**, (coadvised with Yi-Zhe Song), 'Conditional generative flow for sketch-based modeling', Master student. ongoing
  - 2022 **Praveen Kumaran Velliangiri**, 'Sketch processing via GAN inversion', Master student. ongoing
  - 2018 Adele Saint-Denis, (coadvised with Adrien Bousseau), Research Internship: 'Non-photorealistic rendering'.
  - 2017 Marina Menghetti, (main adviser Adrien Bousseau), Research Internship: 'Strokes extraction from input video'.
  - 2015 **Juliette Pelletier**, Engineering Internship: 'HDR Video Capture on a Mobile Device'.

    Teaching
- 2022: Lecturer. AR/VR and Metaverse, CVSSP, University of Surrey, UK. The course is split half/half (upcoming) between Dr. Marco Volino and myself.

2015, 2016 Teaching Assistant. Realistic Image Synthesis: HDR & Tone Mapping, Saarland University, Germany

# Programming Languages

In-usage: MatLab, C/C++, Python, HTML/Javascript, Experience: Java

# Languages

English: fluent

French: intermediate Russian: mother tongue

 $\mathrm{April}\ 22,\ 2022$