Elena Camuffo

Research and development experience in AI, ranging from scene understanding acquired during my Ph.D. and development of on-device efficient solutions at Samsung to Computer Graphics skills developed during my job experience at Uqido. My research achievements include 8+ research publications in international conferences and journals, 2+ master's thesis supervision.

Last Update: December 31, 2023.

Work Experience

Apr. 2023- Intern Al Researcher, Samsung Research, UK

Present Efficient Object Recognition Models. Supervisor: Dr Mete Ozay.

- \circ Improved existing algorithms in the presence of corrupted images by $\approx 10\%$ in terms of accuracy via selective normalization parameters, preserving original accuracy and efficiency.
- o Improved existing algorithms in personalized object detection by developing a DEMO.
- Published 1 paper.

Sep. 2019- Teaching Assistant, University of Padova, Italy

Present o 3D Augmented Reality (A.Y. 20/21, 21/22, 22/23, 23/24) M.Sc. course.

- O Digital Forensics (A.Y. 20/21) M.Sc. course.
- O Digital and Interactive Multimedia (A.Y. 21/22) M.Sc. course.
- Usability and User Experience (A.Y. 21/22) M.Sc. course.

Jul.-Sep 19 Research Intern, University of Padova, Italy

Mar.-Sep. 21 Internship for both Bachelor's and Master's final thesis projects.

Sep. 2022- Unity3D C# Developer, Uqido Srl, Padova, Italy

Dec. 2022 Development of an interactive VR experience for Oculus Quest 2 platform. Collaboration with the Department of Pharmaceutical Sciences (University of Padova).

Education

Sep. 2021 - Ph.D. in Information Engineering, University of Padova, Italy

Present Research topic: "Advanced Learning Strategies for Multi-Modal Visual Scene Understanding". Supervisor: Prof. Simone Milani.

- Published first-authored papers at prestigious venues (TMM, ICASSP, ICIP).
- Collaborated with other Ph.D. students.
- Mentored B.Sc. and M.Sc. final projects.

Seasonal Schools, GTTI2022, ICVSS2022, GTTI2021, AIRONE21.

Sep. 2019 - M.Sc. in Telecommunication Engineering, University of Padova, Italy

Sep. 2021 Grade: 110/110 summa cum laude

Thesis: "Curriculum and Contrastive learning in LiDAR Semantic Segmentation", supervised by Prof. Simone Milani and Dr. Umberto Michieli.

Sep. 2016 – **B.Sc. in Information Engineering**, *University of Padova*, Italy, Grade: 102/110

Sep. 2019 Thesis: "Mixed Reality Applications in Medical Therapy", Collaboration with Hannah Luxenberg Tono, Tactic Srl and Dreamship Studios Srl (USA).

- Sep. 2011 **High School**, *Liceo Scientifico Berto*, Italy, Grade: 93/100
 - Sep. 2016 O Selected to be part of the Olympics Maths team Admission to the national final phase competition, Cesenatico, 2015.
 - O Part of the Theatre group Selected for an exchange program with Vibo Valentia High School.
 - Awarded scholarship grant, ARCA, 2016.

Academic Experience

Reviewer Activity

- Journals: IEEE TIP, TMM, TITS.
- o Conferences: IEEE ICASSP, ICIP.

Invited Talks

- o 03/23 Introduction to Extended Realty ITIS Barsanti of Castelfranco V.to.
- 02/23 Learning Strategies for 2D-3D semantic segmentation Deep Learning Ph.D. course, Univ. of Padova.
- o 12/22 Learning Strategies for 3D semantic segmentation DEITalks series, Univ. of Padova.
- o 01/22 Introduction to Extended Realty IIS Veronese-Marconi of Chioggia.

Projects and Awards

Awards

- 2021 Best student presentation award at APCCAS International Conference.
- 2021 Selected and awarded a fellowship from the organizers of Seasonal School AIRONE, Scuola Superiore S.Anna, Pisa.

Projects

- 2023 Samsung Promotional Video Selected as actress for promotional video.
- 2022 DEITalks Organizer and Speaker, University of Padova invited talk series.
- 2020 It's girls' DEI Organizer and Speaker, Unversity of Padova promotional video.

Skills

Computer Skills

- **Programming:** Python, MATLAB, C#, C/C++ (also experience in Java, JavaScript, HTML, PostgreSQL).
- o Libraries: PyTorch, Tensorflow, Keras, Scikit-learn, Jupyter Notebooks, Pandas, OpenCV, OpenGL, ROS.
- o Software development: Bash, Batch, Git, Pycharm, VSCode.
- o Computer Graphics: Unity3D, Blender (also experience in ZBrush, Maya, Gimp, Photoshop).
- Typesetting: △TFX.

Other Skills

- o Soft Skills: Public speaking, teamwork, mentoring and coaching, self-organization.
- o Languages: Italian (native), English (fluent, B2 Trinity College certification), French (basic).

Publications

Conferences

- [C1] Elena Camuffo, Umberto Michieli, Ji Joong Moon, Daehyun Kim, and Mete Ozay. Fft-based selection and optimization of statistics for robust recognition of severely corrupted images. In International Conference on Acoustics, Speech and Signal Processing (ICASSP). IEEE, 2023.
- [C2] Campagnolo Devid*, Camuffo Elena*, Michieli Umberto, Borin Paolo, Milani Simone, and Giordano Andrea. Fully automated scan-to-bim via point cloud instance segmentation. In International Conference on Image Processing (ICIP). IEEE, 2023.
- [C3] Elena Camuffo and Simone Milani. Continual learning for lidar semantic segmentation:

- Class-incremental and coarse-to-fine strategies on sparse data. In *International Conference* of Computer Vision and Pattern Recognition Workshops (CVPRW). IEEE, 2023.
- [C4] Elena Camuffo, Federica Battisti, Francesco Pham, and Simone Milani. Deep 3d model optimization for immersive and interactive applications. In 2022 10th European Workshop on Visual Information Processing (EUVIP). IEEE, 2022.
- [C5] Elena Camuffo, Luca Gorghetto, and Leonardo Badia. Moving drones for wireless coverage in a three-dimensional grid analyzed via game theory. In 2021 IEEE Asia Pacific Conference on Circuit and Systems (APCCAS), 2021.

Journals

- [J1] Elena Camuffo, Umberto Michieli, and Simone Milani. Learning from mistakes: Self-regularizing hierarchical representations in point cloud semantic segmentation. *Transactions on Multimedia*, 2023.
- [J2] Francesco Barbato, Elena Camuffo, Simone Milani, and Pietro Zanuttigh. Continual roadscene semantic segmentation via feature-aligned symmetric multi-modal network. arXiv preprint arXiv:2308.04702, 2023.
- [J3] Daniele Mari, Elena Camuffo, and Simone Milani. Cactus: Content-aware compression and transmission using semantics for automotive lidar data. *Sensors*, 23, 2023.
- [J4] Elena Camuffo, Daniele Mari, and Simone Milani. Recent advancements in learning algorithms for point clouds: An updated overview. *Sensors*, 22, 2022.

I hereby authorize the processing of the personal data contained in this CV in compliance with the Italian Personal Data Protection Code (Legislative Decree no. 196 of 30 June 2003).

^{*} indicates equal contribution.