Baptiste Brument

3rd Year Ph.D. Student — Computer Vision IRIT, University of Toulouse

31000, Toulouse
☐ 06 52 42 19 64
☑ brument.bcb@gmail.com
⑤ bbrument.github.io

Education

- 2021 Ph.D. in Computer Vision: Enhancement of Photographic 3D Reconstruction Present Techniques, IRIT, University of Toulouse

 Thesis Supervisor: Jean-Denis DUROU / Advisor: Lilian CALVET
- 2020 2021 Master PSMSC Performance in Software, Multimedia and Scientific Computing, INP-ENSEEIHT, Toulouse
- 2018 2021 Engineering School, INP-ENSEEIHT, Toulouse

 Digital Sciences Image & Multimedia

 Competence Areas: Computer Vision Artificial Intelligence Geometric and Photometric Methods for 3D Reconstruction
- 2016 2018 **Preparatory Classes for Grandes Écoles (PCSI-PSI)**, Lycée Joffre, Montpellier 2016 **Scientific Baccalaureate**, Lycée Notre-Dame de la Merci, Montpellier

Publications

- Baptiste Brument, Robin Bruneau, Yvain Quéau, Jean Mélou, François Bernard Lauze, Jean-Denis Durou, Lilian Calvet, "RNb-NeuS: Reflectance and Normal-based Multi-View 3D Reconstruction," arXiv:2312.01215 [cs.CV], 2023. https://arxiv.org/abs/ 2312.01215
- o Baptiste Brument, Lilian Calvet, Robin Bruneau, Jean Mélou, Simone Gasparini, Yvain Quéau, François Lauze, Jean-Denis Durou, "A shape-from-silhouette method for 3D reconstruction of a convex polyhedron," *Proc. SPIE 12749, Sixteenth International Conference on Quality Control by Artificial Vision*, 1274918 (28 July 2023), https://doi.org/10.1117/12.3000368.
- Lilian Calvet, Nicolas Maignan, Baptiste Brument, Jean Mélou, Silvia Tozza, Jean-Denis Durou, Yvain Quéau, "Multi-view Normal Estimation Application to Slanted Plane-Sweeping," in Scale Space and Variational Methods in Computer Vision. SSVM 2023, Lecture Notes in Computer Science, vol. 14009, eds. L. Calatroni, M. Donatelli, S. Morigi, M. Prato, M. Santacesaria, Springer, Cham, 2023, pp. 54. https://doi.org/10.1007/978-3-031-31975-4_54.
- Baptiste Brument, Lilian Calvet, Jean Mélou, Jean-Denis Durou, "Reconstruction 3D d'un polyèdre convexe à partir de ses silhouettes," 18èmes journées francophones des jeunes chercheurs en vision par ordinateur (ORASIS 2021), Saint Ferréol, France, Sep 2021.

Professional Experience

2021 - Teaching Assistant DCCE, INP-ENSEEIHT, Toulouse

Present Courses taught: Computer Architecture (BSc), Data Analysis (BSc), Inverse Problems for 3D (MSc)

Mar – Sep Research Internship, REVA – IRIT, Toulouse

2021 End of studies project – B. Brument, L. Calvet, J. Mélou, J-D. Durou. 3D Reconstruction of a Convex Polyhedron from its Silhouettes. ORASIS 2021

Jun – Jul Research Internship, Lab. of Biometry and Bioinformatics, Department of Agricultural

2020 and Environmental Biology, University of Tokyo, Japan

Deep-learning based imputation of missing data in historical rice breeding database

Jun – Jul Research Internship, INRA/CIRAD, Montpellier

2019 Creation of the *openalea.rtfd.io* website containing documentation and interactive tutorials (ReadTheDocs & Jupyter) for the mathematical and computer modeling software OpenAlea

2018 Private Tutor in Physics and Mathematics, Montpellier

Languages

French Native

English **Proficient (C1)**, Cambridge Linguaskill Business: 180+

Spanish Basic German Basic

Computer Skills

OS Unix, Windows

Languages Python, Matlab

Tools Latex, Git, Microsoft Office, ReadTheDocs, Jupyter

Software Meshroom, Inkscape, Gimp

Hobbies

Sports Tennis, Cross-fit, Running

Guitar 2 years of practice

Others Cinema, Music, Dance