Assia Benbihi

☑ assia.benbihi@gmail.com 🕆 abenbihi.github.io References: Cédric Pradalier, Matthieu Geist, Torsten Sattler

Education

 $\textbf{PhD, Computer Vision and Machine Learning} \ \textit{CentraleSupelec, UMI2958 GeorgiaTech-CNRS} \ \textit{Metz, France, } 05/20 \ \textit{Computer Vision and Machine Learning CentraleSupelec, UMI2958 GeorgiaTech-CNRS} \ \textit{Metz, France, } 05/20 \ \textit{CentraleSupelec, UMI2958 GeorgiaTech-CNRS} \ \textit{Metz, France, } 05/20 \ \textit{CentraleSupelec, UMI2958 GeorgiaTech-CNRS} \ \textit{Metz, France, } 05/20 \ \textit{CentraleSupelec, UMI2958 GeorgiaTech-CNRS} \ \textit{Metz, France, } 05/20 \ \textit{CentraleSupelec, UMI2958 GeorgiaTech-CNRS} \ \textit{Metz, France, } 05/20 \ \textit{CentraleSupelec, UMI2958 GeorgiaTech-CNRS} \ \textit{Metz, France, } 05/20 \ \textit{CentraleSupelec, UMI2958 GeorgiaTech-CNRS} \ \textit{Metz, France, } 05/20 \ \textit{CentraleSupelec, UMI2958 GeorgiaTech-CNRS} \ \textit{Metz, France, } 05/20 \ \textit{CentraleSupelec, UMI2958 GeorgiaTech-CNRS} \ \textit{Metz, France, } 05/20 \ \textit{CentraleSupelec, UMI2958 GeorgiaTech-CNRS} \ \textit{Metz, France, } 05/20 \ \textit{CentraleSupelec, UMI2958 GeorgiaTech-CNRS} \ \textit{Metz, France, } 05/20 \ \textit{CentraleSupelec, UMI2958 GeorgiaTech-CNRS} \ \textit{Metz, France, } 05/20 \ \textit{CentraleSupelec, } 05/2$

Master of Electrical and Computer Engineering Georgia Institute of Technology Atlanta, Georgia, 12/16

Master of Science in Telecommunication Engineering Telecom SudParis

Paris, France, 06/15

github.com/abenbihi

C++, python

Bachelor in Maths and Physics ('Classe prepa') Lycee Hoche

Versailles, France, 06/13

Publications

A complete list is available abenbihi.github.io/#publications.

Comparative Evaluation of Reconstruction Methods for Object Pose Estimation \$V\$ Burde*, \$A\$ Benbihi*, \$P\$ Burget, \$T\$ Sattler

Differentiable Product Quantization for Memory Efficient Camera Relocalization Z Laskar, I Melekhov, A Benbihi, S Wang, J Kannala ECCV24

Object-Guided Day-Night Visual Localization in Urban Scenes A Benbihi, C Pradalier, O Chum, ICPR 2022 Image-Based Place Recognition on Bucolic Environment Across Seasons From Semantic Edge Description A Benbihi, S Arravechia, M Geist, C Pradalier, ICRA 2020

ELF: Embedded Localisation feature in pre-trained CNN A Benbihi, M Geist, C Pradalier, ICCV 2019

Semantic Nearest Neighbor Fields Monocular Edge Visual-Odometry X Wu, A Benbihi, A Richard, C Pradalier Semi-Supervised Domain Adaptation with Representation Learning for Semantic Segmentation across Time A Benbihi, M Geist, C Pradalier, ICONIP 2019

Experience

Postdoc Researcher in 3D vision CIIRC, Prague 04/23-

Niantic Research Intern 07/22-11/22

Postdoc Researcher in Localization and Mapping CTU, Prague 05/20-06/22

Thales Research Software Engineer

I develop a software prototype to automate visual inspection on low-contrast images with few features (C++).

Thales Research Software Architect Intern 01–07/16

I designed and developed a prototype of large-scale searchable encryption from a theoretical paper (C++).

Teaching and Supervision

Algoritms class: master level class at CVUT (description here)

Supervision: Bachelor, Master, PhD.

Honours

Outstanding reviewer: ICCV21, ECCV22, Neurips23

Andre Blanc-Lapierre Award; Fondation Mines-Telecom Award Ranking: 2nd

2016

05/17-05/20

For the most innovative contributions of engineering interns across France.

Software

Nonexhaustive list of libraries/tools I am fluent with: COLMAP, OpenCV, Tensorflow, Pytorch, ROS, NerfStudio Open Source Contribution

Goma (C++ geometry library for vanishing point estimation, plane segmentation and image rectification)

WASABI (Python) Research code for image retrieval from semantic edge geometric features.

ELF (**Python**) Research code for image feature matching.

Scikit-learn (Python) Functional tests.

Leadership / Community Service

Website Chair 3DV 2022

Program Committee: CVPR, ICCV, ECCV, 3DV, ICRA, IROS, ICLR, NeurIPS