Assia Benbihi

⊠ assia.benbihi@gmail.com 'n abenbihi.github.io References: Cédric Pradalier, Matthieu Geist, Torsten Sattler C++, python github.com/abenbihi

Education

PhD, Computer Vision and Machine Learning CentraleSupelec, UMI2958 GeorgiaTech-CNRS Metz, France, 05/20 Master of Electrical and Computer Engineering Georgia Institute of Technology

Master of Science in Telecommunication Engineering Telecom SudParis

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

Atlanta, Georgia, 12/16

Paris, France, 06/15

Versailles, France, 06/13

Publications

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

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 Localization and Mapping 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	05/17-05/20
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

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