Xiaohan Fei

Phone: (310) 890-8064 UCLA VisionLab, Engineering VI #386 University of California, Los Angeles E-mail: feixh@cs.ucla.edu

Los Angeles, CA 90095, USA Website: http://feixh.github.io

EDUCATION University of California, Los Angeles Fall 2014-present

Ph.D. in Computer Science Supervisor: Prof. Stefano Soatto

Research Group: UCLA Vision Lab (http://vision.ucla.edu)

GPA: 3.88/4.0

ZHEJIANG UNIVERSITY Fall 2010-Spring 2014

B.Eng. in Information and Communication Engineering

Major: Information and Communication Engineering

Minor: Advanced honor Class of Engineering Education (ACEE), Chu-Kechen College

GPA: 3.98/4.0(92.35/100)

Title of Undergraduate Thesis: Wide-baseline feature matching for panoramic images

Undergraduate Thesis Supervisor: Prof. Zhiyu Xiang

Research NVIDIA RESEARCH, SANTA CLARA, CALIFORNIA Summer 2018

Summer 2017

EXPERIENCE

Research Intern Worked on unsupervised learning of structural representation for 3D objects.

Research Intern

Developed a tightly-coupled visual-inertial SLAM algorithm for Augmented Reality.

University of California, Los Angeles

META COMPANY, SAN MATEO, CALIFORNIA

Fall 2014-present

Graduate Student Researcher

Conducting research activities under the supervision of Prof. S. Soatto. Main projects include: image based re-localization, visual-inertial sensor fusion and object-level (semantic) mapping.

Awards &

2013: Meritorious Winner of Mathematical Contest in Modeling (top 15% of 6000 teams worldwide)

DISTINCTIONS 2012: National Scholorship (highest hornor for undergraduates in China)

Publications [1] X. Fei, A. Wong, and S. Soatto. Geo-Supervised Visual Depth Prediction. To appear in International Conference on Robotics and Automation (ICRA), 2019. Also in IEEE Robotics and Automation Letters (RA-L).

> [2] X. Fei, S. Soatto. Visual-Inertial Object Detection and Mapping. In European Conference on Computer Vision (ECCV), 2018.

> [3] J. Dong*, X. Fei*, and S. Soatto. Visual-Inertial-Semantic Scene Representation for Object Detection. In Computer Vision and Pattern Recognition (CVPR), 2017.

> [4] X. Fei, K. Tsotsos, and S. Soatto. A Simple Hierarchical Pooling Data Structure for Loop Closure. In European Conference on Computer Vision (ECCV), 2016.

Professional Reviewer of ICCV 2017.

International Journal of Medical Robotics and Computer Assisted Surgery (IJMRCAS). Services

Talks & Workshops Inertial-aided Visual Perception for Localization, Mapping, and Detection, at Magic Leap, 2019.

Visual-Inertial-Semantic Scene Representation, at Bridges to 3D Workshop, CVPR 2017.

Teaching CS M152A Introductory Digital Design Laboratory, Spring 2018.

Relevant Coursework

University of California, Los Angeles: Machine Perception (Prof. S. Soatto), Convex Optimization (Prof. L. Vandenberghe), Calculus of Variations (Prof. L. Vese), Vision as Bayesian Inference (Prof. A. Yuille), Applied Probability (Prof. Y. Wu), Theoretical Statistics (Prof. A. Amini), Numerical Analysis (Prof. J. Teran), Machine Learning Algorithm (Prof. M. Sarrafzadeh) Zhejiang University: Computer Vision (Pof. Z. Xiang), Spectral Analysis of Signals (Prof. X. Gong), Information Theory (Prof. Z. Zhang), Mathematical Modeling (Prof. Q. Yang)

Programming Language: C++, Python, MATLAB, GLSL, Android Relevant

SKILLS Software Framework: ROS, OpenCV, TensorFlow