# Weijiang Xiong

#### **EDUCATION**

#### Aalto University, Espoo, Finland

2020/09 - 2022/12 (expected)

Msc in Robotics and Autonomous Systems, Minor in Machine Learning

- Awarded Full Aalto Scholarship for Master's study
- GPA 4.86/5 (96 ECTS) with courses Computer Vision, Bayesian Data Analysis, Digital and Optimal Control, Deep Learning, Probabilistic Machine Learning, Programming Parallel Computers

### Ecole Polytechnique Fédérale de Lausanne, EPFL

2021/09 - 2022/02

Exchange study with a focus on Computer Science and Machine Vision

• GPA 5.80/6.0; Awarded Swiss-European Mobility Scholarship during exchange study

## Tongji University, Shanghai, China

2015/09 - 2020/07

Bachelor in Mechanical Engineering (Specialization: Mechatronics)

- GPA: 4.58/5.0 (equivalent to 90.8/100); Ranking: 3/114 (top 3%)
- Granted the honor of Excellent Graduate Student in Shanghai (top 3%)
- Seized the Scholarship for Excellence in three continuous academic years

#### **PUBLICATION**

[1] Changhong Fu, **Weijiang Xiong**, Fuling Lin, and Yufeng Yue. "*Surrounding-Aware Correlation Filter for UAV Tracking with Selective Spatial Regularization*." Signal Processing (2019): 107324. (**First student author**, CAS JCR **Q1**, **Top Journal**, 2018 IF = **4.086** [paper] [video] [code])

[2] Changhong Fu, Yujie He, Fuling Lin, and **Weijiang Xiong**. "Robust Multi-Kernelized Correlators for UAV Tracking with Adaptive Context Analysis and Dynamic Weighted Filters." Neural Computing and Applications (2020): 1-17. (CAS JCR **Q2**)

#### PROJECT EXPERIENCES

#### Pose-based Action Recognition for Autonomous Driving

2021/09 - 2022/01

Semester Project at EPFL VITA Lab, Lausanne

Project Repo

- Proposed an concise yet effective feedforward network to recognize basic human actions from poses
- Developed a toolkit for multiple self-driving-related datasets, and verified the effectiveness of the method

## Multimodal Inference in Bayesian Deep Learning

2021/06 - 2021/08

Research Intern at Probabilistic Machine Learning Group, Aalto University

[Project Repo]

- Augmented Linear and Conv layers with a flexible stochastic part based on Normalizing Flows
- Optimized the flow-based posterior with Variational Inference to model input uncertainty
- Improved calibration and accuracy of Feed-forward DNNs in Image Classification task

## **Visual Object Tracking for UAV**

2018/10 - 2020/06

Research Assistant in Vision4Robotics Group, Tongji University

- Dual Attention Fusion for Tracking, DAFT (Bachelor's Thesis)
  - Proposed an early-and-late fusion approach for correlation filter (CF) and siamese network (SiamNet)
  - Strengthened SiamNet with the response map of CF, cleansed the training data of CF with SiamNet
  - Obtained significant promotion in precision and robustness compared to the baseline trackers
- SASR Tracker for UAV (Paper published on Signal Processing)
  - Fused CNN-based features and hand-crafted features to provide diversified object descriptions
  - Enhanced the capability of the tracker by incorporating surrounding information
  - Leveraged Alternating Direction Method of Multiplers for efficient tracker optimization

#### **SKILLS**

ProgrammingPython, Matlab, C++ (basic)LanguagesChinese (native), English (C1), Deutsch (B1)LibrariesPyTorch, SklearnDev ToolsLinux, Git, Latex, SQL