Fei Pan

Ph.D. Candidate, EE, KAIST

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EDUCATION

• KAIST
Ph.D. in Electrical Engineering; supervised by Prof. In So Kweon

Mar 2018 - Present

KAISTM.S. in Electrical Engineering; supervised by Prof. Chang D. Yoo

Mar 2016 - Feb 2018

Xidian University

Solution Engineering; GPA: 3.7/4.0 (top 1 among 43 students)

Xi'an, P.R. China Aug 2011 - Jul 2015

Research Interests

My research interests lie in the general area of computer vision and machine learning, particularly in deep learning, transfer learning, and generative models, as well as their applications in semantic segmentation, person re-identification, and scene understanding tasks.

Publications

International Conferences

- Fei Pan, Inkyu Shin, Francois Rameau, Seokju Lee, In So Kweon. Unsupervised Intra-domain Adaptation for Semantic Segmentation through Self-Supervision. In *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2020. (oral, accept rate < 3%)
- Junsik Kim, Tae-Hyun Oh, Seokju Lee, **Fei Pan**, In So Kweon. Variational Prototyping-Encoder: One-Shot Learning with Prototypical Images. In *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2019.
- Sanghyuk Park, **Fei Pan**, Sunghun Kang, and Chang D. Yoo. Driver Drowsiness Detection System Based on Feature Representation Learning Using Various Deep Networks. In *The Asian Conference on Computer Vision (ACCV) Workshop on Driver Drowsiness Detection from Video*, 2016.

Master's Thesis: Fei Pan. Deep Recursive Segmentation Networks. 2017.

PROJECTS

Researcher

Bosch-KAIST Joint PhD Program

funded by Robert Bosch GmbH

Aug 2019 - Present

• I am sponsored by Bosch to research on new frameworks and algorithms for domain adaptation in different utilization environments with fusion of multiple visual data. My job is to literature review of domain adaptation on segmentation; to develop new framework for domain adaptation in different utilization environment; to evaluate the new frameworks in real road scenes.

Bosch-KAIST Smart Car Project: SeeAnything

funded by Robert Bosch GmbH

Jun 2018 - Present

Deep Learning Engineer

• The goal of this project is to develop novel technologies toward collaboration between CCTV cameras and multiple connected vehicles. My job is to extract static background using background subtraction algorithms; to build deep neural network-based road marks segmentation model; and to build person re-identification module.

Highly Accurate Saliency Detection System

funded by Mirero System Co., Ltd

Deep Learning Engineer

Mar 2017 - Nov 2017

• The goal of this project is to develop a saliency detection system of high accuracy on benchmark datasets. My job is to build a end-to-end deep neural network-based model for saliency detection.

Driver-Assistant Active Safety System

funded by National Core Research Center of South Korea

Deep Learning Engineer

April 2016 - Feb 2017

• The goal of this project is to build a high-performance vision algorithm of active safety driver assistance systems. My job is to participate in creating drowsiness labeling dataset; to build a deep neural network-based architecture for drowsiness detection.

KAIST Robotics and Computer Vision Lab

Research Assistant

Daejeon, South Korea
Feb 2018 - Present

• Research on deep neural network-based domain adaptive approaches for semantic segmentation task.

KAIST Artificial Intelligence and Machine Learning Lab

Daejeon, South Korea Feb 2016 - Jan 2018

Research Assistant Feb 2016

• Research deep neural network-based approaches for driver drowsiness detection and saliency detection. Publish a paper on ACCV 2016 Drowsiness Detection Workshop.

Xidian University Research Internship

Xi'an, P.R. China

May 2015 - Jan 2016

• Complete Machine Learning course by Stanford University on Coursera. Implement logistic regression using MAT-LAB.

Suanier Co., Ltd

Xi'an, P.R. China

Software Engineer Internship

Feb 2015 - April 2015

• Implement the SIFT algorithm for 3D point cloud reconstruction. Excel in communication and teamwork at start-up companies.

SKILLS

- Prog. Lang.: Python, Matlab, C/C++, HTML, LATEX, Markdown.
- Deep Learning: Pytorch, Tensorflow, Keras.
- Library: Numpy, Scipy, Scikit-learn, OpenCV, Matplotlib.

Honors

- Bosch PhD Program Scholarship (EUR € 22000 per year), Robert Bosch GmbH, 2019 2022.
- KAIST Scholarship (full scholarship for Master's and Ph.D. Program), KAIST, 2016 2022.
- Outstanding Graduate Award, Xidian University, 2015.
- Shenzhen Goodix Technology Scholarship (RMB ¥5000), Goodix Technology Co., Ltd., 2015.
- National Scholarship (RMB ¥8000 per year), Ministry of Education of P.R. China, 2012, 2013, 2014.

REVIEWER EXPERIENCES

• CVPR 2020 - Visual Learning with Limited Labels Worshop.

LANGUAGE

• English: Professional Proficiency

• Chinese: Native Proficiency

• Korean: Beginner