## Gen Li

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## PERSONAL DETAILS

Gender Male
Nationality China

Birth November 13, 1996
Mobile (+86) 180-6676-7063

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## **EDUCATION**

## Sungkyunkwan University (Rank 82nd all overthe world)

2018.09 - 2020.08

M.S. Electrical and Computer Engineering - Suwon, South Korea GPA: 4.33 / 4.5

## Xidian University (Project 211, US News CS ranking 30th)

2014.08 - 2018.06

B.S. Electronic and Information Engineering - Xi'an, China

GPA: 3.34 / 4.0

## RESEARCH EXPERIENCE

# Intelligent CCTV System with Automatic Crime Action Recognition & Super-resolution Video Conversion

2019.06 - 2020.07

Supervisor: Prof. Joongkyu Kim

Duties: Semantic Segmentation, Real-time Instance Segmentation

#### Semantic Image Segmentation Based on Deep Learning

2017.11 - 2018.06

Supervisor: Prof. Cheolkon Jung

Duties: Deep learning in Real-time Object Detection & Semantic Segmentation

#### **PUBLICATIONS**

DABNet: Depth-wise Asymmetric Bottleneck for Real-time Semantic Segmentation [pdf] [code]
 Gen Li, Joongkyu Kim

British Machine Vision Conference (BMVC), 2019

• Depth-wise Asymmetric Bottleneck with Point-wise Attention Decoder for Real-time Semantic Segmentation in Urban Scenes [pdf]

**Gen Li**, Shenlu Jiang, Inyong Yun, Jonghyun Kim, Joongkyu Kim *IEEE Access* (SCI, IF: 4.098)

• An Optimized Deep Neural Network Detecting Small and Narrow Rectangular Objects in Google Earth Images [pdf]

Shenlu Jiang, Wei Yao, Man-sing Wong, <u>Gen Li</u>, Zhonghua Hong, Tae-yong Kuc, Xiaohua Tong *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing* (SCI, IF:3.392)

• Dual Pyramids Encoder-decoder Network for Semantic Segmentation on Ground and Aerial Imagery [pdf]

Shenlu Jiang, <u>Gen Li</u>, Wei Yao, Zhonghua Hong, Tae-yong Kuc International Society for Photogrammetry and Remote Sensing (ISPRS), 2020

- Weakly Supervised Temporal Attention 3D Network for Action Recognition Jonghyun Kim, <u>Gen Li</u>, Inyong Yun, Cheolkon Jung, Joongkyu Kim Pattern Recognition (SCI, IF: 5.898) (major revision)
- Contour and Identity Preserving Network for Face Super-Resolution without GAN
  Jonghyun Kim, <u>Gen Li</u>, Inyong Yun, Cheolkon Jung, Joongkyu Kim
  Neurocomputing (SCI, IF: 4.438) (major revision)

#### Patents:

- Information technology education training system based on SC mode *China Utility Mode (ZL201720500687.4)*
- A long tail clip convenient for hanging materials *China Utility Mode (ZL201320090223.2)*

## **ACADEMIC ACTIVITIES**

British Machine Vision Conference (BMVC) 2019 Cardiff University, UK	2019.09
The Korean Institute of Electronics and Information Engineers Jeju, South Korea	2019.06
International Conference on Electronics, Information, and Communication 2019  Auckland, New Zealand	2019.01
NVDIA AI Conference 2018 Seoul, South Korea	2018.11

## Reviewer

Neurocomputing

## RESEARCH INTERESTS

- Deep Learning and Computer Vision
- Image Segmentation (Semantic, instance, panoptic)
- Meta Learning (Few-shot Learning)

## LANGUAGE PROFICIENCY

- English IELTS 7.5 (L:8, R:6.5, W:6.5, S:8)
- Korean TOPIK II level 5
- Chinese Native

## <u>AWARDS AND GRANTS</u>

- STEM Scholarship, 100% tuition waiver, Samsung Funding
- State Scholarship for Study Abroad, China Scholarship Council of P.R. China
- First Prize, National English Competition for College Students
- Third Prize, Chinese College Students' Entrepreneurship Competition
- Third Prize, Chinese Undergraduate Computer Design Contest
- National Undergraduate Innovative and Entrepreneurial Training Programs
- Fourth-level Certificate for National Computer Rank Examination
- · Outstanding Student Cadre, Xidian University
- Outstanding League Cadre, Xidian University

## PROFESSIONAL SKILLS

- Languages: Python, C/C++, LaTeX, Matlab, JavaScript, PHP, HTML/CSS, etc.
- Frameworks and tools: Pytorch / Tensorflow / Keras, Git, Docker, Linux Bash, etc.