# **Byung-Jun Kim**

Website https://bjkim95.github.io

E-Mail peterbj95@gmail.com

# **EDUCATION**

Sangsan Highschool, Korea

Mar.2011-Feb.2014

B.E. (cum laude), Department of Electrical Engineering, KAIST, Korea

Mar.2014-Feb.2019

KAIST Injeong Scholarship [14'-19']

National Scholarship for Science and Engineering [17'-19']

# **WORK EXPERIENCE**

### Agency of Defense Development, Korea

Jun.2019-May.2022

Research Officer. advisor: Dr. Inwook Shim

- Computer Vision, LiDAR based 3D Object Detection, Code optimization
- Deformable Object Recognition Technology Project [19'-22']
- Traversable Area and Object Detection on Adverse-environmental Conditions (TAODAC) [19'-22'] International Joint Research Program(DSO, Singapore).

#### Samsung Electronics(CE/IM)

Jul.2018--Aug.2018

Network Division

• Hardware verification of 5G NR base station

#### Undergraduate Research Internship, KAIST

Sep.2018–Dec.2018

Scientific Computing Lab., advisor: Prof. Joohwan, Chun

• Worked on tracker/smoother algorithms and its possible applications on estimation of missile trajectory

#### **AWARDS**

Research Officer for National Defense, Ministry of National Defense, Korea Jun.2019-May.2022 25 selected nation-wide

#### **CES Visiting Program, KAIST**

Jan.2019

 $Autonomous\ Driving\ Team$ 

# **PUBLICATION**

**Byungjun Kim**, "Cylindrical Partition based Sampling Method for 3D Object Detection from Point Cloud," *Proceedings of the Korea Institute of Military Science and Technology Conference*, 2021.

Sungdae Sim, Jihong Min, **Byungjun Kim**, "Pedestrian Trajectory Prediction using Attention Network," *Autumn Annual Conference of IEIE*, 2020.

Jihoon Choi, Jihong Min, Sungdae Shim, Seongyong Ahn, Jongwoo Lee, Gwangtak Bae, and **Byungjun Kim**, "System for Fusion of Multiband Imaging and Lidar Data," *Proceedings of the Korea Institute of Military Science and Technology Conference*, 2021.

# **SKILLS**

- Programming language and tools: C, Python, Pytorch, Matlab
- Language: Korean(native), English