Junseo(Jason) Kim

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des 18 months of military service
09/2018 - Present*
Toronto, ON, Canada
04/2023 - Present
Toronto, Canada
01/2023 - Present
Toronto, Canada
05/2023 – Present
Toronto, Canada
07/2022 - 08/2022
Siheung, South Korea
(

[P2] J.Kim, J. Zalat, Y. Bahoo, and S. Saeedi. Structure from WiFi (SfW): RSSI-based Geometric Mapping of Indoor Environments. Preprint: https://sites.google.com/view/structure-from-wifi/home (The American Control Conference (ACC) 2024)(Accepted)

[P1] M. Lisondra*, **J.Kim***, R. Murai, K.Zareinia, and S. Saeedi. *Visual Inertial Odometry using Focal Plane Binary Features (BIT-VIO)*. Preprint: https://sites.google.com/view/bit-vio/home (The International Conference on Robotics and Automation (ICRA) 2024)(Under Review)

Interests

Robotics, Simultaneous Localization and Mapping (SLAM), State estimation, Autonomous Driving, Probabilistic approach

Other Experience

HyperLoop Guidance and Navigation researcher	11/2022 - 04/2023
Toronto Metropolitan University - Hyperloop Design Team	Toronto, Canada
Automobile Mechanics	12/2020 - 06/2022
Republic of Korea Military Army	Cheolwon, South Korea
Association of Korean-Canadian Scientists and Engineers - President	09/2019 - 08/2020
Toronto Metropolitan University Chapter(YG)	Toronto, Canada

Awards & Honors

Gwangyang Municipal Baegun Scholarship	
Gwangyang city Baegun Scholarship Association	2023
Korean Canadian Scientists Scholarship Foundation Award	
The Association of Korean-Canadian Scientists and Engineers	2023
Dean's List	
Toronto Metropolitan University	2022 - 2023
UIRO(Undergraduate Interdisciplinary Research Opportunities) Award	
Toronto Metropolitan University - Co-Supervised by Dr.Sajad Saeedi and Dr. Yeganeh Bahoo	2023
The Norman ESCH Award Stage 1	
Toronto Metropolitan University - Supervised by Dr. ChungHyuyk Lee	2023
Dean's List	
Toronto Metropolitan University	2019 - 2020
Solidworks certificate of Mechanical Design	
Dassault Systems	2019

Programming: Python, C

Libraries: ROS, OpenCV, PyBullet, Matplotlib, Gazebo

Language: English, Korean, Mandarin

Other skills: Linux, LaTex, Ubuntu, CATIA, Solidworks, Autocad