

## Chan gyo, Lee Mobile: +86 18818221052 I E-mail: chanlee@sjtu.edu.cn I Homepage:leechangyo.github.io

Education		
Mar 2007- Feb 2010	Seoul IT High School  ■ Graduate in the Top 10%	Seoul, Korea
Mar 2010- Feb 2018	Seoul National University of Science and Technology ■ Graduate B.A in Mechanical Engineering (GPA 3.5/4.5)	Seoul, Korea
	<u>Relevant Coursework</u> : Computer Programming(Matlab, Labview, C++), MEMS, Electrical & Electronical Engineering, Engineering Mathematics, CAD, Heat Engineering Mathematics, Manufacturing progress, Internal Combustion Engine, English Analysis	Transfer, Fluid Mechanics,
Jan 2015 Jan 2015	<ul> <li>Huazhong University of Science and Technology</li> <li>Exchange Student (Winter Semester)</li> <li>Relevant Coursework: Learning Chinese and Culture</li> </ul>	Wuhan, China
Mar 2016	Harbin Far East Institute of Technology	Harbin, China
Dec 2016	<ul> <li>Exchange Student (1 Year)</li> <li><u>Relevant Coursework</u>: Chinese, Hydraulic Transmission, Mechanical Design, Mechanical Control</li> </ul>	
Sep 2018 ~ Now  Work Exp	Shanghai Jiaotong University  Graduate engineer program in Mechanical Engineering, (GPA 2.98/4), Expected Graduation date: Mar 2021  Relevant Coursework: Digital Signal Processing, Mechanical System Dynamics, Performance Simulation and Control of Robot, Optimization Methods, Machine Vision, Linear Algebra, Mechatronics, Elastic & Plastic Mechanics	
May 2011-	Republic of Korea Army	Seoul, Korea
Feb 2013	Position: Army	
	<ul> <li><u>Task/Responsibility</u>:</li> <li>Operating M39 155mm Towed artillery</li> <li>Defense Korean Territory</li> </ul>	
Feb 2017- Dec 2017	<ul> <li>Micro Interfacial Flow and Visualization Laboratory</li> <li>Position: Undergraduate-level researcher</li> <li>Task/Responsibility:</li> <li>Assisted Graduate-level researcher</li> <li>CFD Experiment</li> <li>Project: Research on Optimization of HVAC using CFD</li> </ul>	Seoul, Korea
Jan 2018- Jun 2018	Kohyoung Technology  ■Position: Technical Support <u>Task/Responsibility:</u> ■ HW/SW Issue Trouble Shooting	Seoul, Korea
Jan 2020-	上海月波广告有限公司(shanghai Edu advertisement)  Position: Data Engineer <u>Task/Responsibility:</u> Web Crawling using Beatifulsoup in python.	Shanghai, China

Sep 2018-**Robot Control and Machine Vision Laboratory** Mar 2021

Shanghai, China

• Position: graduate-level researcher

Task/Responsibility:

- Develop Slam (Semantic SLAM based on ORB-SLAM2 SLAM system and Yolov3)
- Develop Rapid Frontier-based Exploration in an unknown environment and navigation
  - https://youtu.be/rUtJTubiweA
- Control Dual-arm manipulator in ros ( https://youtu.be/IS2WA1j4Uro )
- Develop Object recognition and detection ( <a href="https://youtu.be/oHN6IxD7TDc">https://youtu.be/oHN6IxD7TDc</a>)

**Project:** Pick and Place, Object Detection, Slam, Exploration, Navigation

Award and Honors

Apr 2008-	Seoul skill Competition  Win a Silver Medal in CNC lathe	Seoul, Korea
Sep 2008-	Seoul High School Skill Competition  Win Silver Medal in CNC lathe	Seoul, Korea
Jul 2016-	Ecovacs Robotics Competition  The Excellent Robot Design award  More detail: <a href="http://robot.ecovacs.cn/thread-99539-1-sortid-1.html">http://robot.ecovacs.cn/thread-99539-1-sortid-1.html</a>	Harbin, China
Sep 2018-	China Scholarship Council	Shanghai, China
Mar 2021	■ ScholarShip	
	- A Grade	
Skills		
Languages	Korean (Native Speaker)	
	English (TOEIC 865/ OPIC Intermediate High Level at 2018)	
	Chinese (HSK 6 205 score at 2018)	
License	Certification of CNC Lathe Engineer	
	Certification of Computer application (Excel, Word, PowerPoint)	
	Certification of Air-Conditioning and Refrigerating System Engineer	
	Certification of Korean history exam 1 <sup>st</sup> grade	
Programming	Python, C++, ROS, SOLIDWORK, Matlab, MASTERCAM	

## Social Activities

Sep 2014- Dec 2015	International Students Club	Seoul, Korea
	■ Position: President	
	<u>Relevant Activities</u> : Assisted international students to adjust to living in Korea	
~ ••••		

Sep 2008-**International Students Union** ■ Position: Member

Shanghai, China

Relevant Activities: Assisted international students to adjust to living in china