

CONTACT INFORMATION	300 Summit Street Trinity College Mailbox 700506 Hartford, CT 06106 USA	E: jinpyo.jeon@trincoll.edu WWW: www.jeonjinpyo.com
EDUCATION	Trinity College , Hartford, CT B.S., Computer Science, B.S. Mathematics,	2015- GPA: 3.7 (4.0 scale)
PROJECTS	Fire Fighting Robot Contest <ul style="list-style-type: none"> Developed the front-end and back-end for the scoring system for an international robotics contest Skills utilized: Javascript, Python(Flask), MySQL, GAE, Bootstrap, Git Intelligent Ground Vehicle Competition <ul style="list-style-type: none"> Involved as a project leader and a software engineer Interfaced the various kinds of sensors with the Robot Operating System Developed critical functions through the use of ROS libraries Skills utilized: C++, Python, Robot Operating System (ROS), XML, Arduino, Linux, Git Personal Website <ul style="list-style-type: none"> Developed the front-end and the back-end of the website using GAE, Bootstrap, and HTML/CSS http://www.jeonjinpyo.com Skills utilized: GAE, Bootstrap, HTML/CSS 	2016 2016- 2016-
PROFESSIONAL EXPERIENCE	Trinity IT Help Desk <ul style="list-style-type: none"> Have troubleshooted and explained technical issues to clients in face-to-face interactions and on-call 	2016-
VOLUNTEER EXPERIENCE	Nursing Assistant <ul style="list-style-type: none"> Have provided physical and psychological assistance to the patients alongside the nurses 	2015-2016
SKILLS	Proficient In Java, Python, Linux, Windows (CompTIA A+) Familiar With Robot Operating System (ROS), C++, XML, mySQL, GAE, Flask, Javascript, HTML/CSS, Bootstrap, Arduino, Git	
GITHUB	http://www.github.com/jinpyojeon/ .	
REFERENCES	Professor Peter Yoon <i>Trinity College</i> Professor John Mertens <i>Trinity College</i> Binay Poudel <i>Managed By Q</i>	<i>peter.yoon AT trincoll.edu</i> <i>john.mertens AT trincoll.edu</i> <i>binay150 AT gmail.com</i>