

# Ethan J. Park

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**EDUCATION**     **Northwestern University**, Evanston, IL  
Master of Science in Robotics     December 2019 (Expected)  
Bachelor of Science, Computer Science     June 2018

**COURSES**     Robotic Manipulation     Embedded Systems in Robotics  
Design & Analysis of Algorithms     Quadrotor Design & Control  
Artificial Intelligence, Machine Learning     Swarms & Multi-Robot Systems

## EXPERIENCE

**Northwestern Solar Car Team**, Evanston, IL  
*Software Lead & Treasurer*     September 2014 – June 2018

- Implemented vehicle telemetry in Visual Basic to store vehicle data on vehicle-side SQL Server database and transmit via TCP/IP to an external 'client' machine.
- Implemented CAN communication in C++ between Tritium IQ battery management system, Wavesculptor20 motor controller, and two Arduino Dues.
- Wrote and maintained C++ code for an informational LCD and switch/button panel for vehicle control, mounted on an Arduino Due.
- Planned allocation of ~\$200,000 multi-year budget among different teams for SC8, the team's new car, and oversaw team's financial accounts.

**Skive it, Inc.**, Evanston, IL  
*Software Developer Intern (Remote)*     May 2017 – August 2017

- Implemented user/device data telemetry in Javascript and PHP using Geolocation API and Apache Cordova plugins for website and app, respectively.
- Created real-time mode showing style and mood on a live video; wrote a video processing engine in Python and PHP code for sending the data to the server.
- Wrote Python code for testing Bluetooth communications and robot functions on Sphero robot.

**Rehabilitation Institute of Chicago**, Chicago, IL  
*Undergraduate Research Assistant, Argallab*     March 2015 – May 2015

- Ran Gazebo simulations using ROS for semi-autonomous electric wheelchair.
- Debugged wheelchair doorway detection code, written in C++.

**ROBOTIS**, Seoul, South Korea  
*Student Intern*     June 2013 – July 2013

- Coded a custom velocity profile in C++ for a Dynamixel Pro actuator to mimic bionic motion.
- Built and programmed smartphone-controlled robots that reacted to environmental sensory data.
- Maintained and tested the Tactical Hazardous Operations Robot (THOR) for the DARPA Robotics Challenge Team THOR.

**SKILLS**     Python, C/C++, ROS, Ubuntu, Git, HTML

**LANGUAGES**     English, Korean (native)