

# Peter Johnson

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## EDUCATION

### HARVEY MUDD COLLEGE

B.S., WITH DISTINCTION,  
ENGINEERING  
May 2020 | Claremont, CA  
Maj. GPA: 3.61/4.0

### PEKING UNIVERSITY

SUMMER STUDY ABROAD  
Summer 2018 | Beijing, China  
Program focused in Electrical Engineering

## COURSEWORK

Microprocessor Sys Design & App  
Digital Logic and Computer Eng  
Robotics with ROS  
State Estimation  
Optimal Control  
Adv Systems Engineering II (Controls)  
Adv Systems Engineering I (Signals)  
Data Structures/Program Dev  
Machine Learning for Engineers  
Electronic & Magnetic Circuits/Devices  
Principles of Computer Science

## SKILLS

### ENGINEERING AREAS

Embedded Systems • Digital Logic Design  
Kalman Filter • Particle Filter • Baye's  
Filter • Classic & Modern Control

### ENGINEERING TOOLS

SystemVerilog • Arduino • FPGA • ROS  
CANalyzer • Oscilloscope • Multimeter  
SIMULINK • Soldering • Machine Shop  
LabVIEW

### PROGRAMMING

C • C++ • Python • MATLAB • Assembly

## AWARDS

2016-2019 Dean's List (Each semester)  
2016 Hispanic Scholarship Fund Scholar  
2016 National Merit Scholar  
2016 Valedictorian  
2015 Eagle Scout

## WORK EXPERIENCE

### DOOSAN BOBCAT | CLINIC ENGINEER

September 2019 – Present | Claremont, CA | Team of 5  
Developed autonomous navigation for a track loader. I modeled system dynamics, implemented P-Control and integrated it with machine CAN bus, localization and planning subsystems for point tracking. Additional work in radar mapping with PCL.

### DOOSAN BOBCAT | ROBOTICS ENGINEERING INTERN

May 2019 – August 2019 | Bismarck, ND | Team of 2  
Converted track loader to robot by leveraging ROS, and python on an embedded Linux Board. Interfaced sensors and machine control with board via the machine CAN bus and arduino serial communication. Prepared demos of radar and LiDAR obstacle detection.

### TECHMATION | CLINIC ENGINEER

September 2018 – December 2018 | Claremont, CA | Team of 5  
Characterized a high frequency radar for object detection applications. Team lead on waveform signal processing simulation in MATLAB. Analyzed demos for understanding of DBSCAN clustering and Kalman Filtering.

### HARVEY MUDD COLLEGE | TUTOR/GRADER

Sept 2017 – Present | Claremont, CA  
Tutor/Grader for Digital Electronics and Computer Architecture, Principles of Computer Science, Data Structures, Engineering Systems and Linear Algebra

## UNDERGRADUATE PROJECTS

### EXTENDED KALMAN FILTER & PARTICLE FILTER | TEAM OF 2

February 2020 | Claremont, CA  
Used IMU and LiDAR data to localize a robot traveling in a square path. Given a known landmark, developed the motion and measurement models and implemented the filters in Python. Achieved RMSE path crosstrack errors of 0.281 m and 0.204 m.

### PATH TRACKING WITH MPC | TEAM OF 2

December 2019 | Claremont, CA  
Developed kinematics of bicycle model. Implemented Model Predictive Controller in MATLAB to minimize trajectory crosstrack error with additional weights and constraints for smoothness of path.

### DIGITAL CONTROLLERS | TEAM OF 2

April 2019 | Claremont, CA  
Designed analytically, simulated in SIMULINK and experimentally tested digital controllers for an overdamped second order LTI circuit. Compared results and ease of implementing modern and optimal control techniques on an Arduino Uno.

### MESSAGING AND DISPLAY SYSTEM | TEAM OF 2

October 2018 – December 2018 | Claremont, CA  
Developed SystemVerilog and C code for a VGA driver which took in location and message data via SPI from a Raspberry PI to parse received HTML requests from an iOS app.

### INTERNET OF THINGS LIGHT SENSOR | TEAM OF 1

October 2018 | Claremont, CA  
Designed a light sensor using a Photodiode. Implemented an ADC read and SPI communication in C for Raspberry Pi starting from the GPIO pins' memory map. Created a webpage on an Apache 2 server to execute reads and to display the voltage