# Joseph G. McGrath

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**University of Notre Dame** 

Notre Dame, Indiana, May 2019

Bachelor of Science, Electrical Engineering

GPA 3.93

**University of Oxford Visiting Student Program** 

Oxford, England, 2017 - 2018

### HONORS

Boeing Engineering Scholarship Recipient Dean's List, University of Notre Dame Brennan Scholar, University of Notre Dame

Eta Kappa Nu Inductee Engineering Honors Program, University of Notre Dame Engineering Scholars Program, University of Notre Dame

#### **EXPERIENCE**

## **Notre Dame Computer Vision Research Lab**

Research Assistant

Notre Dame, Indiana June 2018 - Present

- Created open source textured contact lens detection software using OpenCV
- Trained models to determine the optimal parameters for use in lens detection

#### **Fairchild Industries**

**Quality Department Intern** 

Lake Zurich, Illinois August 2017 – September 2017

- Performed quality checks in accordance with engineering prints
- Diagnosed supplier problems in the case of rejected parts

### Professor Tsung-Yi Ho, National Tsing Hua University

Research Assistant

Hsinchu, Taiwan May 2017 - July 2017

- Designed novel cell recognition technique based on holographic cell imaging
- Implemented various machine learning techniques to improve recognition performance

## Howard Group, Electrical Engineering Department

Research Assistant

Notre Dame, Indiana April 2016 – May 2017

- Characterized the dispersion compensation system for the laser microscope
- Analyzed collected data using MATLAB

## **PROJECTS**

## Lego Football

Control Systems Team

Oxford, England

Spring 2018

Created a control loop based on Lego NXT dynamics to allow the robot to stand on two wheels

#### **Microelectronics**

Oxford, England Spring 2018

Memory Design Lead

Designed memory schematics for use with an 8-bit microprocessor in Cadence Virtuoso

# **Introduction to Computing**

Notre Dame, Indiana Fall 2016

Car Diagnostic Team

Programmed a scrolling LCD in C for use with a device capable of reading car diagnostic parameters

### **Introduction to Engineering Systems**

Notre Dame, Indiana

Railgun Project Team

Spring 2016

Programmed a projectile trajectory analysis in MATLAB with a GUI for visualization

#### **SKILLS**

**Technical:** C, C++, OpenCV, Verilog, Cadence Virtuoso, MATLAB, Control Theory, Oscilloscope

Language: Conversational Spanish