

# Keion Bisland

kbisland@wpi.edu | 508-654-1802 | Website: wpi.edu/~kbisland/ | Github: keionbis

## EDUCATION

### WORCESTER POLYTECHNIC INSTITUTE

BACHELORS DEGREE IN ROBOTICS ENGINEERING JULY 2019

June 2019 | Worcester Ma, United States

## COURSEWORK

### ROBOTICS ENGINEERING

Introduction to Robotics  
Unified Robotics I  
Unified Robotics II  
Unified Robotics III  
Unified Robotics IV  
Social Implications of Robotics  
Control Engineering I

### COMPUTER SCIENCE

System Programming  
Object Oriented Design Concepts  
Software Engineering  
Human Computer Interaction

### ELECTRICAL ENGINEERING

Introduction to Electrical Engineering  
Embedded Computing in Engineering Design

## SKILLS

OSHA-10 certification  
Fluent in multiple programming languages  
Competent with Mac OS, Linux and Windows  
PCB design experience  
Solidworks experience  
Fusion 360 CAD/CAM experience  
3D Printing  
CNC Machining

### FLUENT LANGUAGES

English  
Spanish

### CODING LANGUAGES

C  
C++(including embed C++)  
Java  
Python  
Pascal  
Matlab  
Latex

## PROJECTS

### 6-DOF ROBOTIC ARM

- Designed and 3D printed a modular 6 degree of freedom robotic arm.
- Designed a custom breakout PCB for the Nucleo 144 micro controller development board.
- Coded a control system for the arm using encoder feedback for each motor.

### ELECTRIC LONGBOARD

- CAD and CAM of a custom adjustable motor mount
- Manufactured a multi-layer composite deck
- Designed and manufactured a custom battery pack and balance charging circuit
- Designed and manufactured a custom controller including feedback from the motors to determine direction and speed.

### ROBOTICS COURSE

- Designed a sub \$50 educational robotics kit.
- Adapted WPIs intro to robotics course for the use with this kit for use in developing countries
- Ran trials of our course in local high schools.

### ASSISTED IN THE DEVELOPMENT OF A ROBOTIC ARM FOR UNIFIED ROBOTICS III

- Designed a mother and daughter board for the feedback system of the arm.
- Assembled, tested and modified the preliminary revisions of the arm.
- Assembled and tested mother and daughter boards including SMD components.
- Tested and developed firmware and matlab interfacing.

### DESIGNED AND MANUFACTURED A 3 DOF END EFFECTOR

- Designed a 3D printable 3 degree of freedom wrist end-effector for the unified Robotics III Robotic arm.
- Printed, tested and modified the wrist mechanism.
- Programmed the control structure for the wrist.

### SOFTWARE ENGINEERING: RECREATED THE ALCOHOL REGISTRY PROCESS FOR THE TTB AGENCY

- Designed a front end interface for user to search for alcohol submissions.
- Designed an interface for companies to submit and update alcohol labels.
- Restructured the current TTB database.
- Added failsafe checks in order to prevent incorrect/ invalid data from being entered.

## CONFERENCES

MS4SSA Multi-lingual conference held at WPI  
Robotia AUVSI conference 2017

## 3D PRINTED QUADRUPEL

- Designed custom Motherboard to connect Raspberry Pi Zero W, a Teensy 3.5, a 6 DOF IMU and up to 20 Servos.
- Coded communication protocol between Raspberry Pi and Teensy 3.5.
- Coded with partner on the overall control structure for the robot

## LED MATRIX

- Designed and built a 30x30 LED matrix using individually addressable leds.
- Created custom animations and displays using the raspberry pi 3.
- Using the ESP32 micro-controller, we replaced the raspberry pi and created an internet accessible version.
- integrate the amazon echo for control.

## POSITIONS OF RESPONSIBILITY

**WPI COLLAB LAB (ON CAMPUS MAKER SPACE) | LAB MONITOR**  
2016- 2019

**WPI WASHBURN SHOPS (ON CAMPUS MACHINE SHOP) | LAB MONITOR**  
2017- 2019

**UNIFIED ROBOTICS I & II | STUDENT ASSISTANT**  
2017- 2019

**SOFTWARE ENGINEERING | LEAD SOFTWARE ENGINEER**  
2017- 2019