# Ajay Manohar

Seeking a full-time job in electrical and computer engineering



amanohar@wpi.edu

315-708-1111



17 Dean Street, Worcester, United States

## in

linkedin.com/in/ajay-manohar-5573a913b

# **SKILLS**



Python



Soldering

Circuit Design

Autodesk Inventor











HTML

## **LANGUAGES**

#### Spanish

Professional Working Proficiency

## Malayalam

Full Professional Proficiency

## **EDUCATION**

# Bachelor of Science, Electrical and Computer Engineering Worcester Polytechnic Institute (WPI)

08/2016 – Present GPA: 3.3/4.0

## WORK EXPERIENCE

# Software Engineering Intern

# Drägerwerk

05/2019 – 08/2019 North Andover, MA

Dräger is an international manufacture equipment leader in the fields of medical and safety technology

#### Achievements/Tasks

- Worked in a diverse team of software and hardware specialists to develop software diagnostic tests for manufacturing processes
- Applied advanced debugging techniques using logic analyzers and oscilloscopes to solve complex hardware and software issues that arose

Contact: Matt MacDonald – matt.madonald@draeger.com

# Hardware Engineering Intern

Massachusetts General Hospital/Harvard Science & Technology Martinos Center for Biomedical Imaging

05/2017 – 08/2017 Boston, MA

one of the world's premier research centers devoted to development and application of advanced biomedical imaging technologies.

### Achievements/Tasks

 Designed and manufactured printed circuit boards (PCB) primarily used in portable MRI machines and 7 Tesla Siemens MRI machines

Contact: Jason Stockmann – jaystock@nmr.mgh.harvard.edu

## **PERSONAL PROJECTS**

## TRINA Head Cam, WPI (08/2019 – Present)

- Worked in a group to modify a preexisting nursing robot that applied teleoperation and virtual reality to perform basic nursing tasks
- Performed user studies to gain insight in potential flaws in our system

## EduLink, Windhoek, Namibia (08/2018 – 10/2018)

- Created interactive online modules that taught environmental education
- Performed IT services for EduVentures Trust, assisted in configuring Smart Boards and desktop computer to run the online modules

# SmartBar, WPI (10/2018 - 12/2018)

- Designed and manufactured a voice activated drink dispenser that utlized Amazon Alexa
- Applied sensor data and Python scripts to pour drink autonomously

## **LEADERSHIP**

Inter-Fraternity Council (IFC) (01/2019 – Present)

President

Sigma Pi Gamma-lota Chapter (01/2018 – 01/2019)

President