NIHAR N. GARG

nihar.garg@columbia.edu (765) 637-6500

www.nihargarg.com linkedin.com/in/nihargarg

Detail-oriented professional with experience managing technical projects, producing high-value products and providing data-driven solutions. Passionate about working at the intersection of engineering, data, technology and design.

EDUCATION

Columbia University

M.S. in Mechanical Engineering, Concentration in Robotics and Control

New York, NY Expected 2022

Purdue University

B.S. in Mechanical Engineering, GPA: 3.4 / 4.0

West Lafayette, IN May 2016

Professional Associations: American Society of Mechanical Engineers (ASME)

PROFESSIONAL EXPERIENCE

Princeton Engineering Services - Project Engineer

Plainsboro, NJ

- Led over 25 MEP/FP projects (>\$50 MM), from scope to design and construction admin Jan 2018 - Present
- Performed heating and cooling load calculations to size HVAC equipment, ductwork and piping
- Supervised a multi-disciplinary team of 5 engineers and coordinated between all trades and building codes

Charles River Development - Associate Systems Analyst, SaaS Operations

Indianapolis, IN

- Managed global operations for and provided tier 2 back-end support to SaaS clients Jul 2016 - Nov 2017
- Built and maintained automation workflows on job schedulers and configured database changes using SQL Initiated 80+ process improvement strategies which led to a 10% increase in productivity within my team

Kaiser Aluminum - Intern Project Engineer

Kalamazoo, MI

- Spearheaded 5 projects to improve safety and quality monitoring of plant operations May 2015 - Aug 2015
- Devised interim corrective actions and developed long term strategies to prevent recurrence of incidents
- Implemented time sensitive changes to reduce downtime by 15% and presented results to management

PROJECTS & PRODUCTS

MATE ROV - Columbia Robotics Club

Columbia University

Simulated robot motion and control using ROS and optimized design using SolidWorks

Sep 2020 - Present

COVID-19 Data Visualization - Self-directed Project

nihargarg.com/covid

Analyzed and translated large data into actionable information using Tableau and Python

Apr 2020

Smart Bin Remover - Engineering Capstone Project

Purdue University

• Designed and manufactured a fully autonomous delivery robot using Arduino

Oct 2015 - May 2016

• Headed programming, integration and testing of "smart" technologies to remove all user interaction

Project LiT - HackIllinois Hackathon

University of Illinois Urbana-Champaign

• Produced code to incorporate Arduino components and won top 5 best hack out of 216 projects Feb 2016

Project Green Light - BoilerMake Hackathon

Purdue University

Collaborated on the design and build of product and won top 5 best hack out of 84 projects

Oct 2015

HandiMate / Toys to Physics to Design (T2P2D) - C Design Lab

Purdue University

 Evaluated CAD software based on ease-of-use and organized 3D printing workshops Aug 2014 - Dec 2014

• Constructed and animated toy prototypes using a robotics kit and everyday craft materials

SKILLS & CERTIFICATIONS

Programming: Python, C, MATLAB, Wolfram, HTML, JavaScript, Git

Data: MS Excel, SQL, Tableau

Product Design: CATIA, SolidWorks, ROS, 3D Printing | System Design: AutoCAD, LabVIEW, Trane Trace3D

Licenses & Certifications: Engineer in Training (EIT), LEED Green Associate, ITIL 4 Foundation

LEADERSHIP & TEAM BUILDING

Task Force on Inclusion and Belonging - Task Force Member

Columbia University

Cultivated an equitable campus culture and learned to communicate across differences

Sep 2020 – Present

Boiler Gold Rush International - Team Leader

Purdue University

Mentored and introduced cross-cultural training programs to 15 international students

Jan 2013 - May 2015