MAYANK GOVILLA

RBE and CS Major at WPI

PERSONAL PROFILE

I am a student at WPI studying Robotics and Computer Science seeking to apply my knowledge about engineering and gain experience working with others in a professional environment. Portfolio: mgovilla.github.io

AREAS OF EXPERTISE

- Programming in Java, Python
- Android Development
- OpenCV and Vuforia
- CAD (3D and 2D)
- FDM 3D Printing
- Machine shop tools
- Microsoft Office
- Adobe Photoshop
- Prototyping with Arduino

KEY COMPETENCIES

- Objective judge
- Self-reliant
- Detail-oriented
- Dedicated

PERSONAL DETAILS:

Telephone: 973-216-8526 Email: mmgovilla@wpi.edu 51 Gatheringhill Court, Morris Plains, New Jersey 07950

REFERENCES

Shikha Saxena: FTC Coach saxenamba@yahoo.com

VOLUNTEERING

Outreach for FIRST Tech Challenge

December 2015 - Ongoing

- Contributed to over 50 events organized by our team Personally organized 8
- Helped create several FLL teams in the community
- Continuously mentor local teams, teaching CAD and technical skills

Team Cambodia Ambassador for FIRST Global

November 2017 - July 2018

- Mentored students of Team Cambodia, who had never seen a robot before
- Helped build and troubleshoot their robot remotely
- Accompanied them in their competition in Washington D.C to help them get accustomed to robotics competitions in the US

Teach programming in India's Underprivileged Schools

August 2018 - Ongoing

- With the Arduino robots from TechnoLexis, designed a curriculum for students to learn the basics of programming hands on
- Visited schools in Shantikunj, India to pilot the curriculum with high schoolers

INTERNSHIPS

- Created 5 small Arduino robots with

- Planned a cheap robotics controller

Technolexis Pvt. Ltd. (India)

sensors that are easy to program

- Learned about the 3D printing

based on the Arduino and REV Robotics Expansion Hub

July 2018 - August 2018

FIRST Tech Challenge

September 2014 - April 2019

COMPETITIONS

- Captain of #4347 NanoGurus
- Focus in building and programming
 Advanced to World Championships
 every year in my high school career
- Ranked 13th in division in 2018
- Nominated for Think Award (Best Engineering Notebook)

Nova Product Design

market in India

September 2018 - June 2019

- Maintain and repair 3D printers in the office
- Learned about Onshape
- Creating a cheap 3D scanner with the parts of an old 3D printer to help model real world parts to design new ones

Jeffrey Demiceli: CAD teacher jdemiceli@mhrd.org

Future Business Leaders of America

November 2017 - July 2018

- Created a sandbox-style video game using Unity
- Presented the game to judges
- First place in New Jersey
- Finalist at Nationals

Technology Student Association

April 2017

- Built a humanoid writing robot Focus in mechanical build
- First place in New Jersey