#### Contact

www.linkedin.com/in/mijo2117 (LinkedIn)

### Top Skills

C

Adobe Photoshop

C++

### Certifications

Workshop on Artificial Intelligence and Machine Learning

# Milan Jolly

GSoC'20 @sympy

India

## Summary

I am a Computer Science Undergraduate pursuing my BTech from IIT Patna. I have my interests inclined towards AI, ML, algortihms and development and I am looking for opportunities to contribute to an established firm to further level up my skills in the right way and have a meaningful experience.

## Experience

Google Summer of Code GSoC'20 SymPy May 2020 - Present (4 months)

Adding 5 new general case system of ODE solvers and two new functionalities namely, reduction of higher order ODEs to first order ODEs and division of system of ODEs into subsystems to greatly enhance SymPy's capability of solving system of ODEs

ezDI Inc - Healthcare solutions Research Intern May 2019 - July 2019 (3 months) Ahmedabad Area, India

Worked on developing NER model for information extraction from medical transcripts.

Anwesha, IIT Patna 2 years

Coordinator, Media and Public Relations May 2018 - March 2019 (11 months) Patna, Bihar, India

Sub-Coordinator at Media and Public Relations 2017 - April 2018 (1 year)

LeadingIndia
Summer Intern

June 2018 - June 2018 (1 month)

**Greater Noida** 

In this summer intern, I worked for a project under a professor. The project involved classification of left and right eye wink using brain signals transmitted from Neurosky MindWave Mobile which is a single channel headset that records EEG signals and transmits the data via bluetooth to a PC. Using this data, classifiers were used to predict the corresponding wink.

## Education

Indian Institute of Technology, Patna
Bachelor of Technology, Computer Science · (2016 - 2020)