# **BHAVYA BHATT**

@ b16016@students.iitmandi.ac.in https://github.com/spino17

**\** +918219119315

**Q** Udaipur, India

in https://www.linkedin.com/in/bhavyabhatt/

# **EXPERIENCE**

#### **RESEARCH INTERN**

### Siemens Technology and Services Pvt. Ltd.

Jun 2019 - Present

- P Bengaluru, India
- Set up infrastructure for running serverless applications using KNative, Kubernetes and Docker.
- Bechmark performance of KNative under various load conditions.

#### **RESEARCH INTERN**

## Siemens Technology and Services Pvt. Ltd.

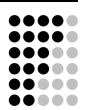
m Dec 2018 - Feb 2019

Pagaluru, India

- Set up blockchain(Ethereum) infrastructure and benchmark transaction rates under various parameters like variable block times, transaction loads, block size etc.
- Designing a supply chain system on blockchain infrasctructure.
- Analyzing other blockchain platforms like Tendermint etc. against Ethereum.

# **TECHNICAL SKILLS**

Programming Languages - C/C++, Python Deep Learning Blockchain API Development Communication/DSP Web Development



## SOFTWARE SKILLS

- Python Libraries and Frameworks:
  - TensorFlow, Keras, Flask
- Graph Databases:
  - Neo4J, ArangoDB
- Tools :
  - Git, Docker, Kubernetes
- Simulation :
  - MATLAB, Simulink, NI LabView

# POSITIONS OF RESPONSIBILITY

## **MENTOR**

#### Summer of Code in Space, ESA

May 2019 - Present

 Assigned as project mentor in SOCIS(Summer of Code in Space) organized by ESA(European Space Agency) for The EinsteinPy Project.

# **DELEGATE**

#### **Indian Youth Delegation to China**

 Represented India as a delegate in Indian Youth Delegation to China - 2018.

## **EDUCATION**

# **B.Tech** (Electrical Enginerring)

#### Indian Institute of Technology, Mandi

**2016-2020** 

Mandi

• CGPA: 7.7/10

\_\_\_\_\_

## **CBSE** (Higher Secondary)

#### **D.A.V Public School**

**2016** 

Shrestha Vihar, Delhi

• 94.4%

**CBSE** (Matriculation)

#### D.A.V Public School

**2014** 

Shrestha Vihar, Delhi

• CGPA: 10/10

# **PROJECTS**

#### THE EINSTEINPY PROJECT

- Founder of EinsteinPy A Python library for General Relativity.
- Partly sponsored by ESA(European Space Agency).
- Soon to be a sub-organization under OpenAstronomy.
- https://github.com/einsteinpy/einsteinpy

## **EXOSKELETON FOR MOTION ASSISTANCE**

- Exoskeleton intended for military applications.
- The project won 1<sup>st</sup> prize in Design Practicum Curriculum.

## **SAFETY DEVICE FOR FISHING VESSELS**

- Low-cost solution for small vessels to avoid collision with big ships at night
- Project received 5<sup>th</sup> position in Inter-IIT Tech Meet 2018

## **PUBLICATIONS**

 K. Agrawal, Y. Baweja, D. Dwivedi, R. Saha et al., "A Comparison of Class Imbalance Techniques for Real-World Landslide Predictions", in 2017 International Conference on Machine Learning and Data Science (MLDS), DOI 10.1109/MLDS.2017.21. Published by IEEE.