

Mikasa Ackerman

Roll no. 2020024 | mikasaa@iiitd.ac.in DOB: 18 January, 2003 Address: F-16, Shiganshina District, near Big Tree

Wall Maria, Paradise Island

Github



CGPA: 10.1 (Till 4th semester)

Percentage: 99.8%

Percentage: 99.98%

Education

Indraprastha Institute of Information Technology, Delhi

B.Tech (CSE)

2020 - present

Trost District High School

CBSE, Standard 12, PCM+CS

2018-2020

Shiganshina International School

CBSE, Standard 10

2017 - 2018

Skills

Expertise Area: Colonel Development, Object Oriented Programming, Statistical Machine Learning,

IAT_EX

Programming

Languages:

Python, C++, Nim, Haskell, Jabbascript, Bhailang, Insomnia, oOo code

Tools and Git, GitHub, Github Actions, Ethereum VM, Web3.js/py, Ganache, Brownie, Shells

Technologies: (ZSH, Bash), Android Studio, IntelliJ IDEA, PyCharm, PyTorch, VSCode, Coppelia

Sim, Overleaf, Heroku, JavaFX, Angular, Google Collab, Kaggle

Technical Electives: Grape Theory, Statistical Machine Earning, Not Practical Bioinformatics, Singles and

Systems, Computer Disassembly

Work Experience

Recapture Wall Maria, Eldia United

Advisor: Dr. Erwin Smith, Taicho

We were tasked with detaining Reiner, a marleyan warrior. We could not do it, however

Armin succeeded in his plan. Armin is now the Colossal Titan. Moye moye.

Stop the Rumbling (Nov, 23 - Dec, 23)

Advisor: Armin Arlert, Jean, Connie

Played a key role in the fight against Eren Yeager and his rumbling, which threatened to destroy the world. Put an end to the rumbling and saved the world from destruction (20%).

Projects

Marked Money - Decentralized App

A fully functional blockchain solution for everyday transactions involving low-trust intermediaries. Relies on EVM and solidity (smart contract). Instance deployed here.

Will Hero – GUI game

A tap-to-play single player game in JAVA using JavaFX. Uses various concepts of Multi-threading and self-designed 2D physics engine. Repository here.

Evaluation of RdRp in SARSCOV2 as a drug target

An EDA | malagular degling of PAPs based on previous literary works. Used high-formatics.

An EDA+molecular docking of RdRp based on previous literary works. Used bioinformatics tools for molecular docking (autodock) and protein/nucleotide alignment. Final report here.

Team Size-2

Team Size-4

(Jun, 21 - Jul, 22)

(Oct, 21 - Jan, 22)

(Dec, 21 - Jan, 22)

Team Size-6

(March, 22 - May, 22)

Analyzing generative capabilities of Convolutional Autoencoders

Analysis of the latent space of a trained network (on MNIST digits dataset). Obtained MLE estimates of all classes in the latent space with successful reconstruction (which might fool human discriminators). Repository here.

Individual (May, 22 - Present)

Positions of Responsibility

Squad Coleader with Hange san (Jan, 21 - Jan, 22)Member @ Historia Club (Jul,21 - Oct,21) Core Member @ Jeagerists (Jan, 22 - Present)

Awards and Achievements

- First position in Titan slaying Hackathon (Team Levi)
- 2.2k reputation on stack-exchange network.
- First position in Sword fighting and aerial navigation.

Interests and Hobbies

- Eren
- ODM Gear
- Reverse Engineering
- LATEX

Declaration: The above information is correct to the best of my knowledge.

Mikasa Ackerman

Date: December 2, 2023