### **Arnab Mukherjee**

♥ Kolkata, India 🛮 arnabm1099@gmail.com 📞 +91 8240326366 🖈 mukherjeearnab.github.io

#### **EDUCATION**

Bachelor of Technology - Computer Science & Engineering (GPA 8.8/10)

Maulana Abul Kalam Azad University of Technology

Jul 2018 – Jun 2022 Kolkata, India

Higher Secondary Education (82.6%)

Kendriya Vidyalaya Ballygunge

May 2015 - Mar 2018 Kolkata, India

Secondary Education (CGPA 9.2)

Kendriya Vidyalaya Ballygunge

Apr 2013 - Mar 2015 Kolkata, India

**SKILLS** 

HTML5 / CSS3

• JavaScript

• Node.JS

• React JS

Python

• Solidity

• MongoDB

• PostgreSQL / MySQL

#### PROFESSIONAL EXPERIENCE

Research Intern May 2020 - Dec 2021 Patna, India

Indian Institute of Technology Patna

- Researched the applications of blockchain technology in various industry sectors.
- Tested the application of machine learning to detect vulnerabilities in smart contracts.
- Implemented a federated learning architecture for Deep Q Learning agents.
- Designed and developed three smart city platforms based on Hyperledger Fabric and Ethereum.
- Implemented REST APIs using Express and Node.js.
- Drafted frontends for the projects using React JS.

#### Full-Stack Web Development Intern

Jan 2020 - Apr 2020 Kolkata, India

Insolva Solutions Inc.

- Designed and Developed a company website for an NGO using the LAMP stack.
- Implemented a blogging website, similar to WordPress for a client using the MERN stack.

#### **PROJECTS**

#### SoliCheck: Web App based on Django for Soli-SWC @

github.com/mukherjeearnab/soli-check

- A vulnerability detection model based on the soli-swc project.
- Built using the Django Web Framework, providing a web interface for using the Soli-SWC tool.

#### Template Portfolio Website for Researchers @

github.com/mukherjeearnab/researcher-portfolio

- Designed and implemented a template portfolio website on React JS, for Researchers or University Professors.
- Demo available at https://mukherjeearnab.github.io/researcher-portfolio &

#### Distributed Deep Q Learning &

github.com/mukherjeearnab/distributed-deep-qnet

- Implemented a distributed architecture for Deep Q Learning, based on Google's DownpourSGD.
- Implemented the project on Python, using PyTorch, Flask, OpenAI Gym, based on a client-server model.

#### GoTPE ⊘

github.com/mukherjeearnab/gotpe

- Implemented a Go package for Threshold Predicate Encryption (TPE).
- TPE is a variant of functional encryption, based on the works of Khai Zhou et. al. in IEEE TIFS Vol.: 13.

#### Vulnerability Detection of Solidity Smart Contracts ∅

github.com/mukherjeearnab/soli-swc

- Implemented a Deep Learning model to detect vulnerabilities in Solidity smart contracts.
- The LSTM model, implemented on Tensorflow, achieved an F-1 score of 97.85% during the tests.

#### **PUBLICATIONS**

# SmartMixModel: Machine Learning-based Vulnerability Detection of Solidity Smart Contracts 5th IEEE International Conference on Blockchain (Blockchain 2022), IEEE Press. (Submitted) Supriya Shakya, Arnab Mukherjee, Raju Halder, Abyayananda Maiti, Amrita Chaturvedi.

# A Blockchain-Based Integrated and Interconnected Hybrid Platform for Smart City Ecosystem Peer-to-Peer Networking and Applications (PPNA), Springer (Under Review) Arnab Mukherjee, Swagatika Sahoo, Raju Halder.

# Blockchain-Enabled Emergency Detection and Response in Mobile Healthcare System IEEE International Conference on Blockchain and Cryptocurrency (ICBC '22), IEEE Press. (Accepted) Suryakanta Panda, Arnab Mukherjee, Raju Halder, Samrat Mondal.

# A Unified Blockchain-based Platform for Global e-waste Management & 2021 International Journal of Web Information Systems (IJWIS), Volume 17(5): 449-479. Emerald Publishing. Swagatika Sahoo, Arnab Mukherjee, Raju Halder.

## An Integrated Platform for Vehicle-Related Services and Records Management using Blockchain Apr 2021 Technology 3th Asian Conference on Intelligent Information and Database Systems (ACIIDS '21). Springer CCIS 1371.

13th Asian Conference on Intelligent Information and Database Systems (ACIIDS '21), Springer CCIS 1371. Arnab Mukherjee, Raju Halder.

# PoliceChain: Blockchain-Based Smart Policing System for Smart Cities 13th International Conference on Security of Information and Networks (SIN '20), ACM Press. Arnab Mukherjee, Raju Halder.

#### **INTERESTS**

**Playing the Guitar and Piano, and arranging scores for them.**  $\mathscr{E}$  (My arranged scores can be found on MuseScore @quinn1601)

**Landscape and Bird Photography**  $\mathscr{D}$  (My photography portfolio can be found my Instagram account @arnabm99)

**Repairing Computers and Electronics** (Along with computers and electronics, I also love fixing cars)