# SHAILESH MISHRA

Final year student, Department of Electrical Engineering, IIT Kharagpur

Email: shailesh.mishra0511@gmail.com Phone: +91-9439533106

#### **EDUCATION**

# Indian Institute of Technology, Kharagpur

Bachelor's + Master's in Electrical Engineering Minor in Computer Science and Engineering

# **PUBLICATIONS**

# Journal Papers

Vericom: A Verification and Communication Architecture for IoT-based Blockchain

Ali Dorri, Shailesh Mishra, Raja Jurdak

Under review at Elsevier's Ad Hoc Networks Journal

#### Near-Immediate Consistency with Tree-chain's Fast Consensus

Ali Dorri, <u>Shailesh Mishra</u>, Raja Jurdak Under review at *IEEE IoT Journal* 

## **Conference Papers**

# Smart Voltage Monitoring: Centralised and Blockchain-based Decentralised Approach

Shailesh Mishra, Shivam Kumar

2020 IEEE International Conference on Internet of Things & Intelligence System

## BlockTorrent: A privacy-preserving data availability protocol for multiple stakeholder scenarios

Ambrose Hill, <u>Shailesh Mishra</u>, Ali Dorri, Volkan Dedeoglu, Raja Jurdak, Salil S. Kanhere IEEE International Conference on Blockchain and Cryptocurrency 2021 (ICBC 2021)

#### BlockTorrent: A Blockchain Enabled Privacy-Preserving Data Availability Protocol for Multi-stakeholder Scenarios

Ambrose Hill, Shailesh Mishra, Ali Dorri, Volkan Dedeoglu, Raja Jurdak, Salil S. Kanhere

To appear at the 4th IEEE International Conference on Blockchain

# Chat2Code: Towards conversational concrete syntax for model specification and code generation, the case of smart contracts

Ilham Qasse\*, Shailesh Mishra\*, Mohammad Hamdaqa

Under review at the 18th European Conference on Modelling Foundations and Applications (ECMFA 2022)

#### Workshop Papers

### iContractBot: A chatbot for Smart Contracts' Specification and Code Generation

Ilham Qasse, Shailesh Mishra, Mohammad Hamdaqa

3rd International Workshop on Bots in Software Engineering (BotSE 2021)

## RESEARCH EXPERIENCE

# Integration of Blockchain and IoT

Jan 2020 - Present

2017 - 2022

CGPA: 8.89/10

Supervised by Prof. Raja Jurdak and Dr. Ali Dorri Research Assistant, Queensland University of Technology

- BlockTorrent: A privacy-preserving data availability protocol for multiple stakeholder scenarios
  - Developed an overlay network for off-chain communications in a system incorporating Blockchain & BitTorrent
  - Analysed the effect of file size & number of chunks on file splitting, distribution & regeneration based on BitTorrent algorithms to obtain important design choices for optimal network design
- Vericom: A Verification & Communication Architecture for IoT-based Blockchain
  - Implemented a packet-optimised framework for improving performance of IoT-based blockchain
  - Studied the packet overhead, network & processing delay to compare with the existing blockchain arhitecture
- Near-Immediate Consistency with Treechain's Fast Consensus
  - Worked on the implementation of an efficient consensus algorithm on a network to reduce the delay & overhead during transactions in IoT scenario
  - Developed the smart contract which is responsible for consensus code range allocation & ledger formation
- A light-weight blockchain-based data sharing platform for IoT networks
  - Designed a blockchain-based data sharing platform for IoT networks that works on the basis of trust
  - Working on implementation of the system on NS3 & improving the trust-based algorithm
- Blockchain-based Dynamic Virtual Power Plants (D-VPP)
  - Building a decentralized blockchain-based D-VPP for augmenting the data privacy & efficiency of VPPs
  - Framing the transaction flow in blockchain & working on efficient aggregation of nodes to form DVPP

Smart Contract Generation from Natural Language [Repository] Supervised by Prof. Mohammad Hamdaga

Feb 2020 - Present Research Assistant, Reykjavik University

• Built the beta version of a chatbot using Xatkit to generate smart contract code in Solidity, MS Azure & Composer

• Integrated software engineering modules such as Xtext & Xtend with NLP modules such as DialogFlow & Levenshtein's edit distance to facilitate code generation; improving these components based on reviews obtained from a user survey

Study of privacy hazards in user reviews on Amazon Marketplace Supervised by Prof. Mainack Mondal Jan 2021 - Present

Research Assistant, IIT Kharagpur

- PII Detection and qualitative analysis of Amazon Reviews
  - Processed >100GB data of user reviews from amazon.com & detected critical PII revelations in 14k cases
  - Qualitatively studied the circumstances & usability concerns of PII revelations; examined a random set of 200 reviews with PII revelations, assigned qualitative codes to reviews & calculated Kripendorff's alpha
- Re-identification Attack and Privacy Sensitive Information (PSI) Detection
  - Formulated a cross-platform re-identification attack using data obtained from Amazon reviews
  - Defined PSI for Amazon reviews & working on PSI detection from the reviews of products of various categories

## Blockchain-based Intrusion Detection System(IDS) for IoT networks Supervised by Prof. Sathya Peri and Prof. Salil Kanhere

May 2021 - Present

Supervised by Prof. Sathya Peri and Prof. Salil Kanhere

Research Assistant, IIT Hyderabad

Engineered a framework for distributed intrusion detection for improved accuracy & data provenance

• Working on implementation of the system by integrating Hyperledger Fabric, NS3 & IDS

## Distributed Image Reconstruction in Adversarial Scenario

Aug 2021 - Present

Supervised by Prof. Sanand Dilip Amita Athalye

Master's Thesis, IIT Kharagpur

- Designed an efficient, randomized leader selection algorithm to achieve consensus for distributed image regeneration
- Working on a completely distributed algorithm based on Least Square Solutions for improving scalability

# Deca-ARCADE, A Decentralized Marketplace [Report

May 2019 - Jul 2019

Supervised by Prof. Uday B. Desai and Prof. Sathya Peri

Research Assistant, IIT Hyderabad

- Developed an end-to-end multi-featured decentralized marketplace using Ethereum, IPFS, ReactJS & web3js
- Established an efficient distributed data sharing framework that could help both sellers & buyers

#### TERM PROJECTS

#### **Smart Voltage Monitoring**

Oct 2019 - Jun 2020

Supervised by Prof. Ashok K. Pradhan

Term Project, IIT Kharagpur

- Proposed centralised & decentralised models to store & analyse voltage data for detection of thefts & faults
- Studied both the models to evaluate the time taken to distribute & analyse voltage data for anomaly detection

#### Privacy Analysis of Amazon Reviews

Aug 2020 - Nov 2020

Supervised by Prof. Mainack Mondal

Term Project, IIT Kharagpur

- Scraped 32.16k user reviews & public profiles from Amazon for quantitative & qualitative analysis
- Executed Named Entity Recognition and RegEx matching to obtain the first set of sensitive information in reviews

# Programmable and Embedded Systems

Sep 2020 - Nov 2020

Supervised by **Prof. A. Routray** 

Term Project, IIT Kharagpur

- Noise filtering of EEG data on STM [Repository]
  - Implemented Notch Filter & Particle Swarm Optimization on MATLAB to obtain the filter coefficients
  - Filtered the EEG data using Assembly Language on STM using the coefficients obtained from MATLAB
- Android Application for Activity Detection [Repository]
  - Implemented Kalman Filter on Android Studio(Java) for noise reduction of real-time acceleration sensor data
  - Integrated Jenson Shannon divergence for classifying estimated data to walking, standing & climbing stairs

DyslexHelp: An application to help kids with dyslexia [Repository] Supervised by Prof. Manjira Sinha

Jan 2020 - Jun 2020

Term Project, IIT Kharagpur

- Built a web-application using flask to enhance the learning of kids with dyslexia
- Incorporated tests for improving both listening & reading ability of kids with dyslexia; Integrated a teacher module so that new words can be added by teachers for enhancing learning; included a tutorial module for learning new words

Voltage Monitoring System [Repository] Supervised by Prof. Ashok K. Pradhan Dec 2018 - Mar 2019

Term Project, IIT Kharagpur

- Constructed a handy & accurate hardware device using Arduino to obtain voltage values
- Developed an efficient client-server application to transfer voltage data from clients to server on Java; designed an efficient method to package & extract data & applied DFT to improve the voltage measurement procedure

#### COMPETITIONS

Robotics Competition

Learning By Doing NeurIPS 2021 Competition – ROBO

Repository

Aug 2021 - Sep 2021 NeurIPS 2021

• Built a gym environment for three different robots with unknown dynamics using a neural network-based model

• Employed various system identification techniques including Neural networks and SINDy to discover system dynamics and abstract controls of three different robots

HelpMate: A helmet meant for all-round protection of a driver [Report] Product Design

Aug 2019 - Apr 2020 IIT Kharagpur

Fashioned a compact helmet which enhanced overall safety of a person riding on a two-wheeler vehicle; incorporated a tilt-sensor and a GSM module to provide immediate aid to an affected person during accidents

• Secured 1st Position among 17 teams in Open-IIT Product Design Competition

**Litigator:** A law based search engine [Report] Software Development

Mar 2019 - Apr 2019

IIT Kharagpur

• Built an efficient law-based search engine in the Indian domain for both law-experts & common people; included Summarization Module, Spelling Correction Module & Query Detection Module for better results

• Secured 1st Position among 12 teams in Inter-Hall Open Soft Competition

**DisHA:** An aid for people stuck in disasters [Report] Product Design Oct 2018 - Mar 2019

IIT Kharagpur

• Designed a cost-effective product to locate distressed people during disasters using RF waves; analyzed the different modes of working of the device to reduce the power consumption

• Sketched out the working of RFID reader & various algorithms for the rescue teams to locate the affected people

ALCOLOC: A product for making driving safe [Report]

Aug 2018 - Sep 2018

IIT Kharagpur

Product Design

Product Design

• Designed a product to road prevent accidents due to drink-and-drive cases by using blood alcohol content

• Integrated a feature of sending an SOS signal to an acquaintance of the intoxicated person for immediate help

MEDI-BIN: A product for safe disposal of biomedical waste

Oct 2017 - Mar 2018

IIT Kharagpur

• Developed a compact product to decompose biomedical waste using plasma pyrolysis technology

• Planned out the geometry as well as working of plasma chamber & plasma torch for proper decomposition of waste

#### TECHNICAL SKILLS

Software Truffle, Ganache, IPFS, web3, Hyperldeger Fabric, NS3, MS Office, AndroidStudio, IATEX,

MATLAB, SNAP, Rasa, DialogFlow, Xatkit, Xtext, Xtend

**Libraries** flask, pandas, socket, scrapy, numpy, matplotlib, gym

Languages C, C++, Java, Python, Go, HTML, CSS, JavaScript, Solidity, ReactJS, Arduino, Assembly Language

#### RELEVANT COURSEWORK

Completed Programming & Data Structures, Signals & Networks, Transform Calculus, Social Computing,

Courses Smartphone Computing & Analysis, Probability & Stochastic Processes, Programmable & Em-

bedded System, Computer Architecture & Operating System, Digital Signal Processing, Usable

[Report]

Security & Privacy, Statistical Signal Processing, Security Aware CPS & IoT Design

Ongoing Courses Theory & Applications of Blockchain

#### AWARDS AND ACHIEVEMENTS

**JEE 2017** Ranked among the top 0.1% of the students in India in Joint Entrance Examination - 2017.

**KVPY Scholar** Selected for the prestigious KVPY fellowship offered by IISc, in the year 2016-17

SRFP Recipient Selected for the prestigious Summer Research Fellowship Programme(SRFP) conducted

by the Indian Academy of Sciences in the year 2018-19

#### EXTRA-CURRICULAR ACTIVITIES

- A regular tennis player & participated in the Inter-IIT Tennis Camp 2019 as well as an Inter-IIT Probable; lead a team of 5 players as the Captain of RK Hall Tennis Team
- Tutored over 100 first-year undergraduate students in Programming & Data Structures Doubt Sessions
- Guided over **70 undergraduate students** as **Vice-Captain** of RK Hall Product Design & OpenSoft Team
- Mentored 4 first-year UG students of Electrical Engineering Dept. under the Student Mentorship Program