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 $\operatorname{System}(\operatorname{IDS})$ for IoT networks

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
- Integrated Hyperledger Fabric (blockchain), NS3 (IoT network), python & shell scripts (IDS) for implementation

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
- Incorporated RPCA, matrix completion & data splitting for improving data privacy & defense against various attacks

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 text-to-speech, flask modules 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 SINDv to discover system dynamics and abstract controls of three different robots

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

Report

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]

Mar 2019 - Apr 2019

IIT Kharagpur

Software Development

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 • 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 Product Design

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, LATEX,

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

Libraries Flask, Pandas, Socket, Scrapy, NumPy, Matplotlib, scikit-learn, Gym

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

Language

RELEVANT COURSEWORK

Computer Science Programming & Data Structures, Social Computing, Smartphone Computing & Analysis,

Computer Architecture & Operating System, Usable Security & Privacy, Security Aware CPS

Report

& IoT Design, Theory & Applications of Blockchain

Mathematics Transform Calculus, Probability & Stochastic Processes, Linear Algebra

Electrical Digital Signal Processing, Statistical Signal Processing, Signals & Networks, Programmable

& Embedded System, Industrial Instrumentation

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