Anand Kumar Bapatla

 $919-808-9269 \mid anandkumarbapatla@my.unt.edu \mid linkedin.com/in/anandkumarbapatla \mid github.com/anandkumarbapatla \mid github.co$

EDUCATION

Ph.D. in Computer Science and Engineering

University of North Texas, Advisor: Prof. Dr. Saraju P Mohanty

Aug. 2019 – May 2024

Denton, TX

Master's in computer engineering

University of North Texas

Aug. 2017 – May 2019

Denton, TX

Bachelor's in Electronics and Communication Engineering

Gayatri Vidya Parishad College of Engineering (Autonomous)

Aug. 2010 – May 2014 Visakhapatnam, India

Research Interests

Distributed Ledger Technologies, Blockchain and Smart Contracts, Scalable Blockchain for IoT systems, Energy
efficient Consensus Mechanisms, Secure Architectures for Pharmaceutical Supply Chain Management, Reliable
Prescription sharing systems with accurate demand forecasting of Pharmaceutical products, Efficient Decision
Support Tools and Insurance Management systems for Smart Agriculture, Machine Learning, Federated Learning,
Metaverse

EXPERIENCE

Doctoral Researcher

University of North Texas, Smart Electronic Systems Lab (SESL)

Aug. 2019 – Present

Denton, TX

- Designing and evaluating distributed systems to verify the authenticity of pharmaceutical products, reducing counterfeits, and enhancing supply chain security
- Building resilient Internet-of-Medical Things (IoMT) system architectures leveraging smart contract-based robust access control and encryption mechanisms while ensuring data privacy and security
- Distributed prescription sharing systems to prevent prescription fraud and enhance ease-of-use
- Accurate demand forecasting mechanisms for pharmaceutical products using federated machine learning
- Providing real-time decision support and insurance management tools for smart agriculture applications

Graduate Teaching Assistant

Aug. 2018 – Present

University of North Texas

Denton, TX

Assisted with laboratory instruction, grading, ABET evaluation and other course-related tasks

- CSCE 2610 Assembly Language and Computer Organization
- CSCE 3055 IT Project Management
- CSCE 3612 Embedded Systems Design
- CSCE 3730 Reconfigurable Logic
- CSCE 4550 Introduction to Computer Security
- CSCE 5560 Secure Electronic Commerce
- CSCE 5612 Embedded Hardware/Software Design
- CSCE 5740 Topics in Modern Electronic System Design
- CSCE 6731 Advanced Topics in VLSI Systems

Graduate Research Assistant

University of North Texas

Summer 2020 - 2023

Denton, TX

- Assisted in organizing NSF-funded Easy-Med: Interdisciplinary Training in Security, Privacy-Assured Internet of Medical Things
- Delivered lectures on data privacy and security preserving architectures for IoMT systems
- Conducted hardware demo sessions for undergraduate students

Graduate Student Assistant

Jun. 2018 – Aug. 2018 *Denton*, *TX*

University of North Texas

- Front desk to assist patrons with library procedures
- Assisting in Laptop and other digital sources check out/in
- Keeping the library environment clean and presentable

Senior Systems Engineer

July 2014 – July 2017

Infosys Ltd.

Hyderabad, India

- TIBCO Business Works Application Code Development and Enhancements
- Maintenance of Logging and Error Handling Framework for all the applications in PepsiCo
- Coordinating and working with the onsite team for the smooth flow of processes
- Monitoring of File transfers from source to destination and developing various transformations to move the data to and from the peers using XSL Transformations
- Involved in BW migrations and deployments and testing in various environments

Air Navigation Systems (Intern)

May 2013 – July 2013

Airports Authority of India

Vijayawada, India

- Study the Communication equipment used to establish communication between ground and Pilots
- Worked closely with Air Traffic Control Staff in the day-to-day functions
- \bullet Understand the different protocols used in ATC tower to maintain proper communication

Publication (Submitted, Accepted, Published)

Journals

- Bapatla, A.K., Mohanty, S.P. and Kougianos, E. (2023) PharmaChain 3.0: Efficient Tracking and Tracing of Drugs in Pharmaceutical Supply Chain using Blockchain Integrated Product Serialization Mechanism. SN COMPUT. SCI. Submitted
- Bapatla, A.K., Puthal, D, Mohanty, S.P., Yanambaka, V.P. and Kougianos, E. (2023) EasyChain: an IoT-friendly blockchain for robust and energy-efficient authentication. Front. Blockchain 6:1194883. doi: 10.3389/fbloc.2023.1194883
- Bapatla, A.K., Mohanty, S.P., Kougianos, E., Puthal, E. and Bapatla, A. PharmaChain: a blockchain to ensure counterfeit-free pharmaceutical supply chain.IET Netw. 12(2), 53–76 (2023). https://doi.org/10.1049/ntw2.12041.
- Bapatla, A.K., Mohanty, S.P., and Kougianos, E. (2022). PharmaChain: A Blockchain to Ensure Counterfeit Free Pharmaceutical Supply Chain. ArXiv, abs/2202.02592.
- Mitra, A., Vangipuram, S.L., **Bapatla, A.K.**, Bathalapalli, V.K., Mohanty, S.P., Kougianos, E., and Ray, C. (2022). Everything You wanted to Know about Smart Agriculture. ArXiv, abs/2201.04754.
- Rachakonda, L., **Bapatla, A. K.**, Mohanty, S. P., and Kougianos, E. (2020). SaYoPillow: A Blockchain-Enabled, Privacy-Assured Framework for Stress Detection, Prediction and Control Considering Sleeping Habits in the IoMT. arXiv preprint arXiv:2007.07377.
- L. Rachakonda, A. K. Bapatla, S. P. Mohanty and E. Kougianos, "SaYoPillow: Blockchain-Integrated Privacy-Assured IoMT Framework for Stress Management Considering Sleeping Habits," in IEEE Transactions on Consumer Electronics, vol. 67, no. 1, pp. 20-29, Feb. 2021, doi: 10.1109/TCE.2020.3043683.

• Rachakonda, L., **Bapatla, A.K.**, Mohanty, S.P. et al. BACTmobile: A Smart Blood Alcohol Concentration Tracking Mechanism for Smart Vehicles in Healthcare CPS Framework. SN COMPUT. SCI. 3, 236 (2022). https://doi.org/10.1007/s42979-022-01142-9

Conferences

- A. K. Bapatla, A. Gupta, S. P. Mohanty, and E. Kougianos (2023). SmartInsure: Blockchain and CNN Leveraged Secure and Efficient Cattle Insurance. In 21st OITS International Conference on Information Technology (OCIT)(OCIT-2023) (pp. 6). Accepted
- A. K. Bapatla, S. P. Mohanty, and E. Kougianos (2023). FortiRx 2.0: Smart Privacy-Preserved Demand Forecasting of Prescription Drugs in Healthcare-CPS. In 21st OITS International Conference on Information Technology (OCIT)(OCIT-2023) (pp. 6). Accepted
- P. Mittal, A. K. Bapatla, M.R. Lenka, and S. P. Mohanty (2023). AcadChain: A Blockchain Integrated Secure and Privacy Preserved StudentFeedback System. In 21st OITS International Conference on Information Technology (OCIT)(OCIT-2023) (pp. 6). Accepted
- Bapatla, A.K., Mohanty, S.P., Kougianos. (2023). FortiRx: Distributed Ledger based Verifiable and Trustworthy Electronic Prescription Sharing. In: Puthal, D., Mohanty, S., Choi, BY. (eds) Internet of Things. Advances in Information and Communication Technology. IFIPIOT 2023. IFIP Advances in Information and Communication Technology, vol 684. Springer, Cham. https://doi.org/10.1007/978-3-031-45882-8_19.
- Musharaff Alruwail, Bapatla, A.K., Mohanty, S.P., Kougianos, E. (2023). FarmIns: Blockchain and Smart
 Contract Based Smart Reliable Crop Monitoring, Traceable System And Risk Mitigation For Crop Insurance. In:
 Puthal, D., Mohanty, S., Choi, BY. (eds) Internet of Things. Advances in Information and Communication
 Technology. IFIPIOT 2023. IFIP Advances in Information and Communication Technology, vol 684. Springer,
 Cham. https://doi.org/10.1007/978-3-031-45882-8_26
- A. K. Bapatla, S. P. Mohanty, E. Kougianos and D. Puthal, "PharmaChain 2.0: A Blockchain Framework for Secure Remote Monitoring of Drug Environmental Parameters in Pharmaceutical Cold Supply Chain," 2022 IEEE International Symposium on Smart Electronic Systems (iSES), Warangal, India, 2022, pp. 185-190, doi: 10.1109/iSES54909.2022.00046.
- A. K. Bapatla, S. P. Mohanty, E. Kougianos and D. Puthal, "PharmaChain 3.0: Blockchain Integrated Efficient QR Code Mechanism for Pharmaceutical Supply Chain," 2022 OITS International Conference on Information Technology (OCIT), Bhubaneswar, India, 2022, pp. 625-630, doi: 10.1109/OCIT56763.2022.00121. Best Paper Award
- Bapatla, A.K., Mohanty, S.P., Kougianos, E. (2022). sFarm: A Distributed Ledger Based Remote Crop Monitoring System for Smart Farming. In: Camarinha-Matos, L.M., Heijenk, G., Katkoori, S., Strous, L. (eds) Internet of Things. Technology and Applications. IFIPIOT 2021. IFIP Advances in Information and Communication Technology, vol 641. Springer, Cham. https://doi.org/10.1007/978-3-030-96466-5_2

Presentations

- Bapatla, A.K., Mohanty, S.P., Kougianos. (2023). FortiRx: Distributed Ledger based Verifiable and Trustworthy Electronic Prescription Sharing. In: Puthal, D., Mohanty, S., Choi, BY. (eds) Internet of Things. Advances in Information and Communication Technology. IFIPIOT 2023. IFIP Advances in Information and Communication Technology, vol 684. Springer, Cham. https://doi.org/10.1007/978-3-031-45882-8_19.
- A. K. Bapatla, S. P. Mohanty, E. Kougianos and D. Puthal, "PharmaChain 2.0: A Blockchain Framework for Secure Remote Monitoring of Drug Environmental Parameters in Pharmaceutical Cold Supply Chain," 2022 IEEE International Symposium on Smart Electronic Systems (iSES), Warangal, India, 2022, pp. 185-190, doi: 10.1109/iSES54909.2022.00046.
- A. K. Bapatla, S. P. Mohanty, E. Kougianos and D. Puthal, "PharmaChain 3.0: Blockchain Integrated Efficient QR Code Mechanism for Pharmaceutical Supply Chain," 2022 OITS International Conference on Information Technology (OCIT), Bhubaneswar, India, 2022, pp. 625-630, doi: 10.1109/OCIT56763.2022.00121.

- Bapatla, A.K., Mohanty, S.P., Kougianos, E. (2022). sFarm: A Distributed Ledger Based Remote Crop Monitoring System for Smart Farming. In: Camarinha-Matos, L.M., Heijenk, G., Katkoori, S., Strous, L. (eds) Internet of Things. Technology and Applications. IFIPIOT 2021. IFIP Advances in Information and Communication Technology, vol 641. Springer, Cham. https://doi.org/10.1007/978-3-030-96466-5_2
- Bapatla, A.K., Rachakonda, L. (2022). BrainChain: Blockchain Architecture for Secure Data Sharing and Access Control. IEEE Brain Data Bank Challenge 05 November 2020, Boston, MA, USA Second Prize.

Projects

NSF Award OAC-1924112: Easy-Med (Student Volunteer)

2019-2023

- The goal of this project is develop an off-the shelf component based IoMT enabled medical training framework, Easy-Med, to train STEM students with sensing, security, and privacy-aspects of smart healthcare and provide them a career path in smart healthcare
- Participated in process of recruiting undergraduate students for the program
- Setup canvas and assisted in scheduling classes for 6-week summer program during three years
- Delivered lectures on distributed system based security frameworks for smart healthcare systems
- Conducted hands-on training sessions using off-the shelf components

Study of Branch Prediction Techniques for Pipeline Optimization (Computer System Architecture)

- Control hazards occur in pipelining when instructions like branches, jumps and interrupts change the program counter, leading to performance loss
- Branch predictions help in mitigating control hazard
- Focused on optimizing branch prediction techniques (Not Taken, Taken, Random, Last Time Prediction) and conducted experiment on various instruction traces including integer, floating-point and multimedia

Green House E-commerce Website (Secure Electronic Commerce)

- Designed and deployed e-commerce website for potted plants, bonsai, planting tools and seeds
- Followed three-tier architecture, User interface, Functional layer, and Data management layer
- Technologies used WordPress, HTML, CSS, JavaScript, PHP, phpMyAdmin (SQL)

Smart home IoT system (Embedded Hardware Design)

- Interfacing sensors to ESP8266 NodeMcu using serial communication protocols UART, I2C and SPI
- Creating and managing things in Samsung Smart-things Ecosystem
- Created Smart app in Samsung Smart-things Groovy IDE

Network Routing Algorithms (Network-on-Chip)

- Designed and implemented routing algorithms for on-chip network communication
- Emphasized deadlock and live-lock prevention strategies
- Employed turn-restriction routing models, including Dimension-ordered (X-Y), West-First, North-Last, and Negative-First to avoid circular waits
- Successfully achieved a partially adaptive, deadlock-free routing algorithm for mesh networks

Decentralized Architecture for Managing Electronic Healthcare Records

- Implemented robust encryption and access control to safeguard sensitive health data
- Facilitated seamless data exchange between healthcare stakeholders
- Empower patients with complete control over their health records
- Streamlined record-keeping processes, reducing overhead administrative processing

Farm2Table: Blockchain Based Solution for Organic Food Tracing and Tracking

- Leveraged blockchain technology for creating an immutable ledger for tracking organic foods from farm to table
- Enabled consumer with access to real-time information about origin, production and transportation of organic products
- To foster the confidence and trust in the authenticity of organic claims
- To improve quality by allowing stakeholders to record and verify the organic certifications

RF Radiation Exposure Assessment near Mobile Base Stations

Jan 2014 - May 2014

- Gaussian network Joint-source channel coding was implemented referring the theoretical concept into a practical scenario using MATLAB
- To observe the variations in the signal strength with distance as well as with time.
- To compare the obtained values with reference standards
- To extrapolate the obtained values to the EPI model and simulate in MATLAB R2009b

AWARDS

- "PharmaChain 3.0: Blockchain Integrated Efficient QR Code Mechanism for Pharmaceutical Supply Chain" **Best Paper Award** at the 20th OITS International Conference on Information Technology (OCIT), 2022.
- "BrainChain: Blockchain Architecture for Secure Data Sharing and Access Control", **Second Place** IEEE Brain Data Bank Challenge 05 November 2020, Boston, MA, USA
- Awarded ISVLSI Student Travel Grant 2021
- Texas Public Education Grant, Toulouse Graduate School, University of North Texas, 2019-2023
- Tuition Benefit Scholarship, Toulouse Graduate School, University of North Texas, 2019-2023
- CENG/DT Award (85%), Department of Computer Science and Engineering, 2019-2023

JOURNAL/CONFERENCE REVIEWER

- Springer Nature Computer Science (SNCS), 2023.
- IEEE Consumer Electronics Magazine (CEMAG), 2023.
- Transactions of Consumer Electronics, 2022, 2023.
- Journal of Cyber Security, 2023.
- IEEE Computer Society Annual Symposium on VLSI (ISVLSI), 2023.
- IEEE International Conference on Digital Health (ICDH), 2023.
- IEEE Great Lakes Symposium on VLSI (GLSVLSI),2022.
- IEEE International Symposium on Smart Electronic Systems (iSES), 2023.

Professional Development Activities

- Blockchain Basics, The state University of New York, Coursera Certificate
- Attended Graduate Student Teaching Excellence Program (GSTEP) to improve andragogical skills and experience course designing, Spring 2023
- Attended "Current Trends in Counterfeit Pills" webinar by Lexipol Media Group
- IEEE CAS Seasonal School about AgriFood Technologies, 2022.

PROFESSIONAL ORGANIZATION MEMBER

- IEEE Student
- IEEE Young Professionals
- Blockchain Community, IEEE

TECHNICAL SKILLS

Languages: Java, Python, C, SQL (Postgres), JavaScript, HTML/CSS, Assembly, Solidity, VHDL

Frameworks: React, Node.js, Flask, JUnit, WordPress, Material-UI, FastAPI

Developer Tools: Git, Docker, Amazon Cloud, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse, TIBCO BW,

TIBCO EMS, TIBCO Admin

Blockchain Technologies: Ethereum, Hyperledger Fabric, IOTA

Smart Contract Development: Solidity, Vyper

Decentralized Applications: Web3.js, Ethers.js, Truffle Suite **Blockchain Development Tools**: Remix, Ganache, Hardhat