JAHID HASAN

515-735-1758 | Ames, IA | jhasan@iastate.edu | Jahid_Hasan Portfolio | Google Scholar

EDUCATION

Iowa State University

Iowa, USA

• Ph.D. in Computer Science (STEM), GPA: 3.58/4.00

Aug. 2021- Expected 2025

- Advisor: Dr. Nicole Nastaran Hashemi

• MS in Computer Science (STEM), GPA: 3.58/4.00

Aug. 2021-Dec. 2024

- Advisor: Dr. Wensheng Zhang

- Dissertation (Working Title): Data Privacy on Cloud Storage Services

• MS in Entrepreneurship (The Ivy College of Business: AACSB Accredited), GPA: 3.83/4.00 Jan. 2023–Dec. 2024

Nanjing University of Posts and Telecommunications

Nanjing, China

- MEng in Information and Communication Engineering, $_{\mbox{\footnotesize{GPA:}}\ 3.85/4.00}$

Sep. 2017-Jun. 2020

- Advisor: Dr. Minghai Xu

- Dissertation: Bulletproofs: A Non-Interactive Zero Knowledge Proof Protocol For Blockchain Security

Atish Dipankar University of Science and Technology

Dhaka, Bangladesh

• BSc in Electrical and Electronic Engineering, GPA: 3.90/4.00

Jan. 2013-May 2017

RESEARCH & TEACHING INTERESTS

Machine Learning

· Data Analysis and Visualization

- · Security and Privacy
- · Database Management

RELEVANT SKILLS

- Software & Tools: Next.js, MS Excel, Tableau, GitHub/Perforce, JIRA, AWS, Docker, Nmap, Wireshark, Packet Tracer, LangChain, Pinecone, Canvas/Blackboard
- Programming Languages: Python (PyTorch, Tensorflow), C/C++, Java, Rust, SQL, TypeScript

TEACHING EXPERIENCES

Teaching Assistant/Guest Lecturer

Aug. 2021 – Present Ames. IA

- Department of Computer Science, Iowa State University
- Course: COMS 5520: Principles of Operating Systems (Fall'24)
- Responsibilities:
 - * Facilitated graduate teaching in advanced OS concepts: process synchronization, deadlock analysis, and distributed systems
 - Mentored research projects on concurrency control, security mechanisms, and real-time OS
 - * Conducted office hours, provided one-on-one guidance, and graded assignments
- Course: COMS 3520: Introduction to Operating Systems (Spring'22, Fall'22, Spring'23, Spring'24, Fall'24)
- Responsibilities:
 - * Led and coordinated recitation classes for 140+ students per semester, fostering a 60% increase in student engagement through interactive platforms like Piazza and Slack
 - Mentored students to deepen their understanding of operating systems concepts, including xv6 OS projects (C programming), scheduling policies (MLFQ, RR, stride scheduler), multithreading, file systems, system calls, and encryption/decryption
 - * Conducted office hours, provided one-on-one guidance, proctored exams, and graded assignments, contributing to a positive learning environment for all students
- Course: COM S 2520: Linux Operating Systems Essentials (Fall'21)
- Responsibilities:

- * Designed and delivered engaging lab activities for 140+ students in a hands-on Linux course, covering installation, administration, and advanced topics like kernel builds and package management
- Assisted student learning through 14 projects covering dual boot systems, file permissions, process management, shell scripting, web server creation, network file sharing (NFS/Samba), and router configuration
- Mentored students, facilitated communication through Piazza and contributed to their success by grading projects, exams, and assignments

RESEARCH EXPERIENCE

Research Assistant

Mar. 2024 - Present

· Dr. Hashmei Lab, Iowa State University

Ames, IA

- Contributed to the development of a novel machine-learning approach for microfluidic material property prediction

Research Assistant

Feb. 2024 – Present

• Dr. Zhang Lab, Iowa State University

Ames, IA

- Conducting ongoing MS thesis project on enhancing privacy-preserving data sharing and analytics on cloud servers in alignment with OSTP's (The Office of Science and Technology Policy) Advance Privacy-Preserving Data Sharing initiative

Research Assistant (Visitor)

Jun. 2022 - Aug. 2022

• Data Storage Lab (DSL), Iowa State University

Ames, IA

- Conducted in-depth research on configuration dependency components of Linux file systems, resulting in the publication of three research papers in top conferences (cited in the acknowledgment section)
- Developed a configuration state builder tool that generated mke2fs configuration states based on its self-dependency (SD) and cross-parameter dependency (CPD), resulting in a 25% increase in the efficiency of generating configuration states
- Designed and programmed a parallel testing framework to test a total of 25 EXT4 image file systems, resulting in a 57.6% increase in testing efficiency and identifying and analyzing 35 dependency bugs

PROFESSIONAL EXPERIENCE

Project Manager

May 2023 - Present

• BLÜ Games (Startup) - Title: Arcane Arena

Remote

- Implemented project management tools to streamline cross-functional team communication, collaboration, and task tracking for deliverables
- Strategically created agile methodologies to delegate tasks and track progress, achieving a 90% successful completion rate for game design projects
- Led the QA team in crafting and executing robust testing plans, insightful reporting, and efficient closure for timely releases

Technical Support Engineer - Intern

Oct. 2019 - Jan. 2020

· Shanghai Wicresoft Co. Ltd.

Shanghai, CN

- Managed vendor relationships with Microsoft and resolved over 500 technical issues for Cloud Office 365 (SharePoint Online, OneDrive For Business) customers across the APGC region
- Implemented a streamlined system for tracking and capturing technical issues and documenting incidents and customer suggestions, boosting team productivity by 50%

Software Engineer Intern

Jun. 2019 - Oct. 2019

• LNX Protocol Remote, ROK

- Achieved a flawless 100% bug fix rate in 2 software engineering tasks, resolving 7 critical issues through A/B testing, regression, and CI/CD pipelines in Jenkins, leveraging GitHub for version control and collaboration
- Spearheaded the development and implementation of the world's first DAG-infused blockchain, resulting in a 50% increase in transaction guery processing speed

ISU I-Corps Fellow

Mar. 2023 – Apr. 2023

Great Lakes I-Corps Hub

Ames, IA

- Conducted comprehensive customer discovery interviews to understand target market needs, pain points, and potential value propositions, leveraging insights to refine product-market fit
- Analyzed and evaluated rigorous hypothesis validation, rapidly iterating product strategies based on comprehensive customer discovery insights to optimize market fit

ISU Startup Factory Cohort 12 Fellow

Aug. 2022 - Dec. 2022

ISU Pappajohn Center for Entrepreneurship

Ames. IA

- Developed and validated a comprehensive business model, including formulating a clear one-liner, value proposition, and commercial plan to present and pitch a viable startup idea effectively
- Demonstrated strong business acumen and leadership skills by executing customer discovery, market research, and financial planning tasks, culminating in creating a pitch deck and comprehensive commercialization strategy

RECENT PROJECTS

IntelliParse SaaS Application | NextJS, TypeScript, Tailwind CSS, OpenAl/GEMINI API, Firebase

Jul. 2024

• Developed IntelliParse to extract information and generate insights from any documents. Visit: Product Hunt

Financial Data Research Tool | Python, LangChain

Feb. 2024

 Developed StrataQuant, a lightning-fast framework that facilitates real-time financial data analysis by 50%, empowering data-driven strategies for investments, stocks, equities, hedge funds, and asset management

Xv6 OS for RISC-V | C Programming

Jan. 2022-Present

 Implemented and developed system calls for process management and file system access, utilizing MLFQ, RR scheduling, and multithreading principles

VOLUNTEERING/MENTORING EXPERIENCE

Mentor Feb. 2024 – Mar. 2024

• DreamUniGuide Remote

- Delivered and coached online lectures and provided individual guidance to diverse Bangladeshi students aspiring for data science and machine learning research in the USA

Volunteer Oct. 2023 – Dec. 2024

• Materials and Resource Department, Ames Public Library

Ames, USA

- Maintained a well-organized library book collection, ensuring easy accessibility for patrons

Volunteer Sep. 2023 – Dec. 2024

· Food at First, First Christian Church

Ames, USA

- Assisted in offering help and making a positive impact to feed people struggling with hunger and food insecurity

PUBLICATIONS

- K. Mridha, **J. Hasan**, S. D, A. Ghosh. "Phishing URL Classification Analysis Using ANN Algorithm." *IEEE* 4th *International Conference on Computing, Power and Communication Technologies (GUCON),* 2021, pp. 1-7. doi:10.1109/GUCON50781.2021.9573797
- **J. Hasan** (2019). "Overview and Applications of Zero Knowledge Proof (ZKP)." *International Journal of Computer Science and Network (IJCSN)*, Vol.8(5), pp.436-440. Retrieved from: Researchgate
- **J. Hasan**, T. Karmaker, M. I. Ahmed (2019). "Mathematical Modeling and Simulation Based System Identification of Non-minimum Phase Electro-Hydraulic Servo (EHS) System." *International Journal of Engineering Research & Technology (IJERT)*, Vol.8(09), pp.189-195. doi:10.17577/IJERTV8IS090063

PRE-PRINT PAPERS

- **J. Hasan**. "Security and Privacy Issues of Federated Learning." arXiv preprint arXiv:2307.12181 (2023). Link to Pre-Print
- **J. Hasan**. "An Analysis of Bugs In Persistent Memory Application." arXiv preprint arXiv:2307.10493 (2023). Link to Pre-Print

SERVICES

- · Journal Reviewer:
 - [2023] IEEE Transactions on Neural Networks and Learning Systems
 - [2022] IEEE Transactions on Information Forensics and Security
 - [2022] Springer Nature: The International Journal of Information Security

MEDIA COVERAGE

Entrepreneurs Competition:

• [2022] Finalist at the International Immigrant Entrepreneurs Summit, Iowa, USA. News Article: WeArelowa and YouTube Link: YouTube

AFFILIATIONS

Organization Name: Finance Club/Student Member

Organization Name: MBA & Specialized Masters Association (MBASMA)/Student Member

Organization Name: Computer Science Graduate Student Organization (CSGSO)/Former Faculty Senator Officer

ACCOMPLISHMENTS

- [2024] Received Teaching Excellence Award, Department of Computer Science, Iowa State University. Certificate
- [2023] ISU National Science Foundation Innovation Corps (I-Corps) Program For Entrepreneurs hosted by the NSF I-Corps Hub: Great Lakes Region, Certificate
- [2023] Awarded the International Scholar Business Graduate Scholarship at Ivy College of Business, ISU
- [2022-23] Former Faculty Senator Officer of the Computer Science Graduate Student Organization (CSGSO), ISU
- [2022] ISU Startup Factory Program For Entrepreneurs Cohort 12 Fellow, ISU Startup Factory/Research Park
- [2021] Awarded the Graduate Teaching Assistantship position at Iowa State University
- [2017-20] Received NJUPT First Level Scholarship
- [2018-19] Received Nanjing Municipal Government International Student Scholarship Award

CERTIFICATIONS

- Querying Microsoft SQL Server 2022 by Adam Wilbert, LinkedIn Learning, Certificate
- Microsoft SQL Server 2022 Essential Training by Adam Wilbert, LinkedIn Learning, Certificate

SELECTED COURSEWORK

Ph.D. in Computer Science:

- COM S 511: Design and Analysis of Algorithms
- COM S 559: Security and Privacy in Cloud Computing
- COM S 561: Database Design, Management, and Research
- COM S 573: Machine Learning
- COM S 579: Natural Language Processing

• COM S 673: Advanced Topics in Machine Learning

Online Courses:

TCM Security: Practical Ethical Hacking
Complete CCNA (200-301) Master Class

· Wireshark: Packet Analysis and Ethical Hacking

REFERENCES

Dr. Wensheng Zhang

Position: Associate Professor, Department of Computer Science, Iowa State University

Email: wzhang@iastate.edu Phone: (515)-294-2821

Dr. Ying Cai

Position: Associate Professor, Department of Computer Science, Iowa State University

Email: yingcai@iastate.edu Phone: (515)-708-7340

Dr. Nicole Hashemi

Position: Associate Professor, Department of Mechanical Engineering, Iowa State University

Email: nastaran@iastate.edu Phone: (515)-294-2877

Dr. Matthew Tancreti

Position: Assistant Teaching Professor, Department of Computer Science, Iowa State University

Email: tancreti@iastate.edu Phone: (515)-294-7452