

# JAHID HASAN

515-735-1758 | Ames, IA | [jhasan@iastate.edu](mailto:jhasan@iastate.edu) | [Portfolio](#) | [Google Scholar](#)

## EDUCATION

|  |                                 |
|--|---------------------------------|
| Iowa State University  | Iowa, USA                       |
| • <b>Ph.D. in Computer Science (STEM)</b>  | Aug. 2021– Expected Summer 2026 |
| - <b>Advisor:</b> Dr. Manojit Pramanik, Dr. Ying Cai   |                                 |
| • <b>MS in Computer Science (STEM)</b>   | Aug. 2021–Dec. 2024             |
| - <b>Advisor:</b> Dr. Wensheng Zhang   |                                 |
| - <b>Dissertation:</b> Multi-Server Oblivious RAM Approach for Secure Cloud Storage                          |                                 |
| • <b>MS in Entrepreneurship</b> (The Ivy College of Business: AACSB Accredited)                              | Jan. 2023–Dec. 2024             |
| Nanjing University of Posts and Telecommunications   | Nanjing, China                  |
| • <b>MEng in Information and Communication Engineering</b> , GPA: 3.85/4.00                                  | Sep. 2017–Jun. 2020             |
| - <b>Advisor:</b> Dr. Minghai Xu   |                                 |
| - <b>Dissertation:</b> Bulletproofs: A Non-Interactive Zero Knowledge Proof Protocol For Blockchain Security |                                 |
| Atish Dipankar University of Science and Technology  | Dhaka, Bangladesh               |
| • <b>BSc in Electrical and Electronic Engineering</b> , GPA: 3.90/4.00                                       | Jan. 2013–May 2017              |

## RESEARCH INTERESTS

- Computational Medical Imaging
- Foundation Models
- Computer Vision
- Security and Privacy

## TEACHING INTERESTS

- Operating/Unix Systems
- Database Management
- Computer Networking, Architecture
- Data Science and Machine Learning

## TECHNICAL EXPERTISE

- **Programming Languages:** Python, C/C++/C#, Rust, Java, JavaScript, TypeScript
- **Machine Learning & HPC:** PyTorch, TensorFlow, Hugging Face Transformers, CUDA/C++, Triton, TensorRT, Foundation Models, LLM Fine-tuning, Kernel Optimization, Model Quantization, Reinforcement Learning, Multi-agent Systems, etc.
- **Medical Imaging:** Ultrasound imaging, Photoacoustic Tomography, Sinogram to Image Reconstruction, Computer Vision, etc.
- **Cloud & Distributed Systems:** AWS, GCP, Azure, Docker, Kubernetes, Distributed Storage, Parallel Processing, Slurm/MPI/Ray
- **Security & Privacy:** Cryptography (AES-GCM, Falcon), Oblivious RAM (ORAM), Zero-Knowledge Proofs, Federated Learning, Privacy-preserving AI, Blockchain (Substrate)
- **Systems & Infrastructure:** Linux, Operating Systems (xv6), File Systems (EXT4), FastAPI, REST APIs

## TEACHING EXPERIENCES

|  |                                 |
|--|---------------------------------|
| Teaching Assistant/Guest Lecturer  | Aug. 2021 – present<br>Ames, IA |
| • Department of Computer Science, Iowa State University  |                                 |
| - <b>Course:</b> COMS 3520: Introduction to Operating Systems (Spring'22, Fall'22, Spring'23, Spring'24, Fall'24, Spring'25, Fall'25, Spring'26) |                                 |
| - <b>Responsibilities:</b>   |                                 |

        \* Led and coordinated weekly one-hour recitation classes for 140+ students per semester, which reviewed lecture and homework materials and prepared homework and exam problems/solutions

- \* Guest lectured and mentored students to deepen their understanding of operating systems concepts, including xv6 OS projects (C programming), processes, scheduling policies (MLFQ, RR, stride scheduler), multithreading, concurrency, file systems, system calls, virtualization, networking, and encryption/decryption
  - \* Conducted office hours, provided one-on-one guidance, proctored exams, developed preparatory materials for homework and exams, and provided detailed feedback on assignments and projects
- **Course:** COMS 5520: Principles of Operating Systems ( Fall'24)
- **Responsibilities:**
- \* Facilitated graduate teaching in advanced OS concepts, including process synchronization, virtualization, deadlock, distributed systems, fault tolerance, and replication consistency
  - \* Mentored graduate students on research projects in concurrency control, TinyOS IoT, container security, and distributed ML systems
  - \* Conducted office hours, provided one-on-one guidance, constructive feedback on assignments, and final research project
- **Course:** COM S 2520: Linux Operating Systems Essentials (Fall'21)
- **Responsibilities:**
- \* Designed and delivered lab activities for 140+ students covering basic Linux system, installation, administration, and advanced topics like kernel builds and package management
  - \* Assisted student 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, labs, exams, and assignments

## RESEARCH EXPERIENCE

---

|  |                       |
|--|-----------------------|
| <b>Research Assistant (PhD Lab)</b>  | Nov. 2024 – <i>p</i>  |
| • <b>Biomedical Imaging Laboratory (BILab)</b> , Iowa State University   | Ames, IA              |
| - Researching deep learning and foundation models to enhance clinical ultrasound and photoacoustic image reconstruction  |                       |
| <b>Research Assistant (MS Thesis)</b>  | Feb. 2024 – Nov. 2024 |
| • <b>Dr. Zhang Lab</b> , Iowa State University   | Ames, IA              |
| - Designed and implemented a novel multi-server ORAM model using node-splitting and parallel processing to enhance performance and security in large-scale cloud storage systems   |                       |
| - Implemented double encryption (AES-GCM) and piece-wise eviction processing to enhance data confidentiality and access pattern privacy  |                       |
| <b>Research Assistant (Visitor)</b>  | Jun. 2022 - Aug. 2022 |
| • <b>Data Storage Lab (DSL)</b> , Iowa State University  | Ames, IA              |
| - 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

---

|   |                       |
|---|-----------------------|
| <b>Co-Founder</b>   | Jan. 2025 – Jul. 2025 |
| • <b>Tometo, Inc. (Startup) - #2 on Product Hunt</b>  | <i>Remote</i>         |
| - Co-founded Tometo AI, and led product development of FAANG-tier AI engineering manager, defining product vision and GTM strategy that drove 60% MoM growth with a 4-member cross-functional team                |                       |
| - Designed the product roadmap for a multi-agentic AI Engineering Manager, integrated 4+ custom workflows, and conducted user research with 50+ startup founders to drive customer-centric feature prioritization |                       |

|   |                      |
|---|----------------------|
| <b>Technical Project Manager</b>  | May 2023 – Nov. 2024 |
| • <b>BLÜ Games (Startup) – Title: Arcane Arena</b>  | <i>Remote</i>        |
| - 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                     |                      |

|  |                       |
|--|-----------------------|
| <b>Software Engineer Intern (SharePoint / OneDrive)</b>  | Oct. 2019 – Jan. 2020 |
| • <b>Shanghai Microsoft</b>  | <i>Shanghai, CN</i>   |
| - Implemented and maintained automation scripts using C#, PowerShell, CSOM, JSOM, and REST APIs to provision, monitor, and optimize SharePoint and OneDrive applications |                       |
| - Diagnosed and fixed complex SharePoint/OneDrive issues, contributing backend fixes and CI/CD pipeline to improve system reliability and deployment efficiency          |                       |

|   |                       |
|---|-----------------------|
| <b>Software Engineer Intern</b>   | Jun. 2019 – Oct. 2019 |
| • <b>LNX Protocol</b>   | <i>Remote</i>         |
| - 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 |                       |
| - Designed and implemented a DAG-based blockchain using Rust and Substrate, integrating the ADAM consensus algorithm to optimize wallet transaction processing and query efficiency   |                       |

## ENTREPRENEURSHIP/LEADERSHIP EXPERIENCE

|   |                       |
|---|-----------------------|
| <b>ISU I-Corps Fellow</b>   | Mar. 2023 – Apr. 2023 |
| • <b>Great Lakes I-Corps Hub</b>  | <i>Ames, IA</i>       |
| - 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   |                       |
| <b>ISU Startup Factory Cohort 12 Fellow</b>   | Aug. 2022 - Dec. 2022 |
| • <b>ISU Pappajohn Center for Entrepreneurship</b>  | <i>Ames, IA</i>       |
| - 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 |                       |

## PUBLICATIONS

- Hasan, J., and Pramanik, M. (2025).** ASCENT+: Deep learning for ultrasound needle tracking using photoacoustic ground truth. *IEEE Transactions on Image Processing*. (under review)
- Hasan, J. (2024).** Multi-server oblivious RAM approach for secure cloud storage (Master's thesis). Iowa State University, Ames, IA. ISBN: 9798304913881. Available from ProQuest Dissertations & Theses Global. ProQuest
- Mridha, K., **Hasan, J.**, D, S., and Ghosh, A. (2021). Phishing URL classification analysis using ANN algorithm. In *2021 IEEE 4th International Conference on Computing, Power and Communication Technologies (GUCON)* (pp. 1–7). IEEE. doi:10.1109/GUCON50781.2021.9573797
- Hasan, J. (2019).** Overview and applications of zero knowledge proof (ZKP). *International Journal of Computer Science and Network*, 8(5), 436–440. Retrieved from: academia.edu
- Hasan, J., Karmaker, T., and Ahmed, M. I. (2019).** Mathematical modeling and simulation based system identification of non-minimum phase electro-hydraulic servo (EHS) system. *International Journal of Engineering Research & Technology*, 8(9), 189–195. doi:10.17577/IJERTV8IS090063

## PRE-PRINT PAPERS

---

- Hasan, J.** (2024). Optimizing large language models through quantization: A comparative analysis of PTQ and QAT techniques. *arXiv preprint arXiv:2411.06084*. Link to pre-print
- Hasan, J.** (2023). Security and privacy issues of federated learning. *arXiv preprint arXiv:2307.12181*. Link to pre-print
- Hasan, J.** (2023). An analysis of bugs in persistent memory application. *arXiv preprint arXiv:2307.10493*. Link to pre-print

## ABSTRACT/POSTER

---

- Hasan, J.**, and Pramanik, M. (2025). Ascent+: Deep learning for precise needle tracking on ultrasound images trained with photoacoustic ground truth. Poster presented at *IEEE International Symposium on Biomedical Imaging (ISBI 2025)*.

## RECENT PROJECTS

---

|  |                   |
|--|-------------------|
| <b>Axilo Voice AI Orchestration Platform</b>   Google ADK, Voice AI, Typescript  | Dec. 2025         |
| • Developed and deployed an enterprise voice AI platform to automate thousands of concurrent calls with low latency  |                   |
| <b>RL Environments for Computer Use</b>   Python, LLM, MCP   | Jun. 2025         |
| • Developed RL verification and evaluation environment for AI agents using MCP, and Computer Use   |                   |
| <b>Jukto AI Labs</b>   Python, LLM, Fine-tuning, Transformers, Full-stack  | Jun. 2025         |
| • Built an open-source agentic research tools, reinforcement learning (RL) evaluations, computer use, and deep research frameworks   |                   |
| <b>OS Reasoning Model on Hugging Face</b>   Python, LLM, Fine-tuning, Transformers, PyTorch  | Jun. 2025         |
| • Developed an 81.9M parameter large language model (LLM) based on DistilGPT-2 for operating system reasoning tasks.   |                   |
| <b>GPT-2 AI Model Inference and Optimization</b>   FastAPI, Hugging Face Transformers, PyTorch, ngrok  | Jun. 2025         |
| • Built a GPT-2 inference API with batch processing, quantization, and dynamic routing using FastAPI, Hugging Face, and Colab.   |                   |
| <b>SwarmSync SDK</b>   Python, OpenAI/Gemini API, Docker, MCP, Browser-use   | May 2025          |
| • Building an open-source SwarmSync multi-agent that can do all tasks autonomously to streamline startups engineering teams.   |                   |
| <b>NexusFM File Manager</b>   Python, PyQt5, CLI, GUI, PyPI  | Sep. 2024         |
| • Developed advanced cross-platform file management tool with dual CLI/GUI interface, featuring operations like hashing, permissions management, and content search. Visit: <a href="#">PyPI</a> |                   |
| <b>IntelliParse SaaS Application</b>   NextJS, TypeScript, Tailwind CSS, OpenAI/GEMINI API, Firebase   | Jul. 2024         |
| • Developed IntelliParse to extract information and generate insights from any documents. Visit: <a href="#">Product Hunt</a>  |                   |
| <b>Xv6 OS for RISC-V</b>   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 EXPERIENCE

---

|   |                       |
|---|-----------------------|
| <b>Campus Strategist</b>  | Sep. 2024 – Dec. 2024 |
| • Perplexity AI   | <i>Hybrid</i>         |
| - Led Perplexity AI's campus product growth marketing campaign, driving 600+ student signups through strategic events and partnerships, significantly expanding user acquisition and brand visibility in higher education |                       |

## SERVICES

---

### Journal Reviewer:

- [2025] Journal of Biomedical Optics, SPIE
- [2024] IEEE Open Journal of the Computer Society
- [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: **WeAreIowa** and YouTube Link: **YouTube**

## AFFILIATIONS

---

**Organization Name:** AI/ML, CS SWE, 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] 2nd Place (of 10 teams), Sp0oky CTF competition, Information Assurance Student Group (IASG), ISU
- [2021] Awarded the Graduate Teaching Assistantship position at Iowa State University
- [2020-22] Volunteer and Moderator, HigherStudyAbroad (HSA)
- [2017-20] NJUPT First Level (Full Tuition Fee Waiver Scholarship, Nanjing, China
- [2018-19] Nanjing Municipal Government International Student Scholarship Award, Nanjing, China
- [2018-19] Volunteer leader, Foreign Talent Association (FTA)
- [2018] Chinese Language Weekend Program, School of Liberal Arts, Nanjing University, Nanjing, China
- [2017] IEEE Authorship Workshop, Bangladesh University of Engineering and Technology (BUET)
- [2017] IEEE International Conference on Imaging, Vision & Pattern Recognition (icIVPR), University of Dhaka
- [2016] Second Runner-up in "Circuits Solving Competition", organized by Center for Academic & Career Development (CACD), ADUST