

# Nirajan Koirala

[nkoirala@nd.edu](mailto:nkoirala@nd.edu)

334-372-2989

[LinkedIn](#)

[Homepage](#)

[GitHub](#)

[Scholar](#)

## Summary

Ph.D. Candidate in Computer Science (GPA 4.00) focused on **trusted computing and applied cryptography**, translating privacy requirements into **production-grade** Python/C++/C# systems across Nvidia Confidential Computing, Intel SGX, AMD SEV-SNP, and privacy-preserving analytics (FHE/MPC). Identified, analyzed, and remediated real-world privacy/security threats in privacy-preserving face recognition and record linkage applications, ensuring robust security and privacy measures were in place. Experienced in code maintenance/review, containerized dev/test, designing docs, and experiment reports.

## Education

<b>University of Notre Dame</b>	Notre Dame, IN
<i>Ph.D. in Computer Science and Engineering (University Fellow)   Advisor: Dr. Taeho Jung</i>	<i>12/2026 (Expected)</i>
<i>Thesis- Towards a Scalable Framework for Large-Scale Sensitive Workloads using FHE and TEEs</i>	
<i>Research Areas: Applied Cryptography - FHE, Secure Multi-Party Computation, TEEs, Privacy Preserving ML</i>	
<b>Villanova University</b>	Villanova, PA
<i>M.S. in Computer Science (GPA: 3.79) – Upsilon Pi Epsilon (Computer Science Honor Society), 3MT finalist</i>	<i>05/2021</i>
<i>Thesis: Adversarial Attacks against Deep Neural Networks</i>	
<b>Troy University</b>	Troy, AL
<i>B.S. in Mathematics and Computer Science (GPA: 3.75) – Magna Cum Laude</i>	<i>05/2019</i>
<i>Pi Mu Epsilon (Mathematics Honor Society), Chancellor's Scholarship (full-tuition scholarship)</i>	

## Technical Skills

<b>Languages &amp; Tools:</b> Python, C++, C#, WPF, .NET, SQL, Bash, L <sup>A</sup> T <sub>E</sub> X, Git, Linux, gdb, CMake, Docker
<b>Privacy &amp; Security Engineering:</b> Applied cryptography (FHE, MPC); privacy-preserving systems design; threat modeling; secure coding practices; Google Cloud and AWS Infra Security
<b>Trusted/Confidential Computing:</b> Intel SGX, Intel TDX, Intel SGX SDK, Gramine (LibOS), AMD SEV-SNP, Nvidia CC
<b>Data &amp; Analytics:</b> NumPy, Pandas, SciPy, Matplotlib, Weights & Biases
<b>Software Engineering Practices:</b> Code maintenance & review; containerized dev/test; reproducible pipelines; agile/scrum practices; metrics & reporting mechanisms

## Professional/Research Experiences

<b>University of Notre Dame – Graduate Research Assistant</b>	Notre Dame, IN
<i>Skills: C++, Python, C#, Gramine, OpenFHE, gdb, Shell Scripting, Git, Docker, CUDA, SQL, L<sup>A</sup>T<sub>E</sub>X</i>	<i>06/2021 – Present</i>
<ul style="list-style-type: none"><li>Architecting a <b>heterogeneous trusted-computing framework</b> that uses <b>Intel SGX</b> as a control plane to orchestrate and attest fleets of <b>Intel TDX</b>-VMs, using <b>Nvidia CC enabled GPUs</b> (H200) targeting scalable remote attestation.</li><li>Built <b>privacy-preserving face recognition</b> and <b>record linkage</b> applications in enclaves using <b>Intel SGX</b> and <b>Gramine</b>; implemented attested APIs and enclave-aware dataflows for scalable execution.</li><li><b>Cryptonite</b> (SN Computer Science 2025): developed <b>secure aggregation</b> framework using Intel SGX with rigorous privacy guarantees and fault tolerance.</li><li><b>HEProfiler</b> (Journal of Cryptographic Engineering 2024): designed and implemented a C++/Python <b>profiling &amp; telemetry</b> framework for approximate FHE libraries (OpenFHE, HElib, Microsoft SEAL, HEAAN) employing CKKS.</li></ul>	
<b>Intel Corporation – Homomorphic Encryption Engineer</b>	Hillsboro, OR
<i>Skills: C++, Python, HEBench, HElib, OpenFHE, Docker, Git</i>	<i>05/2022 – 08/2022</i>
<ul style="list-style-type: none"><li>Integrated CKKS and BGV backends into <b>HEBench</b> by implementing C++ wrappers, enabling standardized cross-hardware benchmarking.</li><li>Patched a polynomial multiplication logic error in open-source HElib (Horner's method), restoring FHE computation accuracy and ensuring reliable validation.</li></ul>	
<b>Crane Payment Innovations – Software Engineering Intern</b>	Malvern, PA
<i>Skills: C#, WPF, .NET, Windows, Python, Node.js, Testuff API, AES Encryption</i>	<i>05/2020 – 08/2020</i>
<ul style="list-style-type: none"><li>Built a Windows WPF application to orchestrate communications with IoT payment devices.</li><li>Implemented messaging workflows, diagnostics, and API-driven testing to improve reliability and validation.</li></ul>	

## ALFA Insurance – Web Developer Intern

Skills: Mobile Application Development, Front End/Back End, DBA, QA

Montgomery, AL

05/2018 – 07/2018

- Deployed an internal mobile application for insurance agents that reduced quote time by 75%.
- Contributed across front end, back end, DBA, and QA roles to deliver end-to-end functionality.

## Service/Honors

- **Runner-up, FHERMA GELU Challenge:** Developed an [FHE-optimized tanh-form GELU](#) approximation to accelerate secure inference for Transformer-based architectures (BERT, GPT).
- **Academic Reviewer:** Evaluated technical manuscripts for premier security venues including SecureComm (2023–24), WPES (2022), IEEE TCC (2021–22), and IEEE TDSC (2025).
- **STEM Mentor, Warrior-Scholar Project (2024):** Mentored active-duty military and veterans in Cryptography during intensive academic bootcamps to facilitate their transition to higher education.
- **Champion, Bengal Bouts Boxing (146 lbs):** Won the 2022 title in the [university-wide charity tournament](#) aired on ESPN, supporting Holy Cross Missions in Bangladesh.

## Mentoring/Teaching Experiences

### University of Notre Dame – Graduate Teaching Assistant

Courses: CSE 40622 (Cryptography, incl. FHE), CSE 40113 (Design/Analysis of Algorithms)

Notre Dame, IN

08/2021 – 05/2022

- Held office hours, graded assignments, gave guest lectures, and proctored examinations.
- Reinforced problem-solving strategies and proof techniques; clarified cryptographic concepts and applications.
- Awarded CSE Outstanding Teaching Assistant Award (2022).

### University of Notre Dame – Research Mentor, Summer Enrichment Program

Skills: Mentoring, Applied Cryptography (FHE), Intel SGX, Gramine, SageMath

Notre Dame, IN

Summers 2024 & 2025

- **2025:** Guided rising sophomores to implement a Key Generation Authority (KGA) using [SageMath](#) inside an [Intel SGX](#) enclave (via the [Gramine](#) LibOS); the enclave securely handled key generation and distribution as part of a prototype [Safety-Aware Drone Ecosystems \(SADE\)](#) framework.
- **2024:** Mentored rising sophomores to design and implement an [anonymous survey application](#) using [FHE](#), emphasizing secure data collection and privacy-preserving analytics.

### Troy University – Computer Science Tutor

Skills: Tutoring, CS Lab Operations, Intro CS Pedagogy

Troy, AL

08/2018 – 05/2019

- Supported Computer Science lab operations and assisted students in foundational programming courses.
- Tutored Computer Science I/II and [Nature of Programming Languages](#).

## Selected Publications

- Paik, S., **Koirala, N.**, Nero, J., Son, H., Kim, Y., Seo, J. H., Jung, T. *Concretely Efficient Fuzzy Private Set Intersection in the Wild* Under review, ACM CCS, 2026.
- **Koirala, N.**, Paik, S., Martin, S., Berens, H., Januszewicz, T., Takeshita, J., Seo, J. H., Jung, T. *Select-Then-Compute: Encrypted Label Selection and Analytics over Distributed Datasets using FHE*. NDSS, 2026.
- Paik, S., **Koirala, N.**, Nero, J., Son, H., Kim, Y., Seo, J. H., Jung, T. *Scalable Private Set Intersection over Distributed and Encrypted Data*. ACM AsiaCCS, 2026.
- Karl, R., Takeshita, J., **Koirala, N.**, Jung, T. *Cryptonite: a framework for flexible time-series secure aggregation with online fault tolerance*. Springer Nature Journal of Computer Science, 2025.
- Martin, S., **Koirala, N.**, Berens, H., Rozgonyi, T., Brody, M., Jung, T. *HyDia: FHE-based Facial Matching with Hybrid Approximations and Diagonalization*. PoPETs, 2025.
- **Koirala, N.**, Takeshita, J., Stevens, J., Jung, T. *Summation-based Private Segmented Membership Test from Fully Homomorphic Encryption*. PoPETs, 2025.
- Januszewicz, A., Gutierrez, D., **Koirala, N.**, Zhao, J., Takeshita, J., Lee, J., Jung, T. *PPSA: Polynomial Private Stream Aggregation for Time-Series Data Analysis*. EAI SecureComm, 2024.
- **Koirala, N.**, Takeshita, J., McKechnie, C., Jung, T. *HEProfiler: An In-Depth Profiler of Approximate Homomorphic Encryption Libraries*. Journal of Cryptographic Engineering, 2024.
- Wang, Z., Sheng, Y., **Koirala, N.**, Jung, T., Jiang, W. *PristiQ: A Co-Design Framework for Preserving Data Security of Quantum Machine Learning in the Cloud*. IEEE Computer Society Annual Symposium on VLSI, 2024.
- **Koirala, N.** *Adversarial Attacks Against Deep Neural Networks*. Villanova University, ProQuest, 2021.