Vanhger Pham

+84 392 032 416 | LinkedIn | Github | Email

EDUCATION

University of Engineering and Technology (UET)

Bachelor of Information Technology; Cumulative GPA: 3.68/4.0

Hanoi, Vietnam

2021-Present

Lam Son High School for Gifted Students

Information Technology Major

Thanh Hoa, Vietnam

2018 - 2021

SKILLS

 $\textbf{Cryptography} \hbox{: Zero-knowledge proof systems, Folding Scheme, Threshhold Signature, Asymmetric/Properties of the control of the contro$

Symmetric Encryption.

Technical Skills: Rust, C++, JavaScript, Java, SQL, Docker, Git, Document Writing.

Blockchain: Bitcoin and Ethereum mechanisms, Consensus Protocols, Layer2 Rollup.

Algorithms: Proficient in Data Structures and Algorithms, Dynamic Programming, Discrete Mathematics, and Probability Statistics.

General Knowledge: OOP, Functional Programming, Software Development, Computer Networking,

and Databases.

EXPERIENCE

ZKP Researcher

Mar 2024 – Nov 2024

SotaZkLab Hanoi, Vietnam

- Cryptography: Researched and wrote documentation of ZKP technology, including SNARKs, STARKs, Folding Scheme, Threshold Signature, FHE, etc.
- Rust language: Implemented ZKP protocols in Rust for learning purpose: PLONK, KZG, FRI, Nova, etc.
- Apstark: A Layer 2 ZK-Rollup blockchain built on top of the Aptos network.

 Implemented a Rust-based SHARP prover equivalent service for generating and submitting verification proofs.
 - * Utilized Stone-prover for proof generation.
 - * Adapted Stark-evm-adapter for parsing and manipulating STARK proof outputs, enabling the generation of "split proofs" required for proof verification on Ethereum.
 - * Built a server to submit Cairo programs, generate proofs, and submit them to the smart contract verifier.

AWARDS AND ACHIEVEMENTS

Vietnam Rust Hackathon, First Prize

Jan 2024

CKB ZK Rollup Team

 Won first prize in the Vietnam Rust Hackathon, the region's largest gathering of Web3 Rust developers, organized by ZKP Labs, with over 200 attendees.

UET Campathon, First Prize

Aug 2023

Adutainers Team

• Secured first place in UET Campathon 2023, a hackathon focused on Smart Campus solutions.

IAI Hackathon, Third Prize

Aug 2023

Adutainers Team

 Achieved third place in the IAI Hackathon 2023, organized by the AI Institute of UET, focused on gamifying education.

ACM-ICPC, Second Prize

Vietnam National Contest 2021

Doge Team

• Secured second place in the Vietnam National Contest 2021 of ACM-ICPC, the most prestigious competitive programming competition for college students.

Vietnam Olympiad in Informatics (VOI), Honor Prize

2021

Thanh Hoa Team

• Received the Honor Prize in the Vietnam Olympiad in Informatics 2021, one of the most prestigious annual computer science competitions for high school students.

SHOWCASE PROJECTS

Silent Bid | Rust, Plonky3, STARK

Oct 2024

- Developed a Proving Service for Sealed-Bid Auction platform, using Rust and Plonky3.
- Implemented the AIR constraints for RSA and Rolling Hash algorithms over Plonky3.

PLONK CKB | Rust, Docker, Starknet

Jun 2024

- Developed a Proof of concept Zero-knowledge proof system on CKB chain using PLONK with KZG, aiming for Layer 2 ZK-Rollup and CairoVM integration.
- Implemented the SNARKs proof system.
- Collaborated with 3 friends as a team of 4.

Research | Rust, ZKP

Jun 2024

- Implemented cryptography protocols for studying purpose.
- Implemented Lookup Argument, MPC,

Ethereum IPFS | Solidity, JavaScript, React, Docker

March 2024

- Developed a private, distributed storage solution for securely storing data across multiple nodes.
- Utilized Geth to establish a private blockchain and integrated IPFS for decentralized storage.

UETSmartMap | Javascript, Nodejs, MongoDB, React

Aug 2023

- Developed a website to assist students in locating places, events, or booking empty spaces at UET.
- Implemented the backend using FastAPI and leveraged Leaflet library to create an interactive map.
- Collaborated with 3 friends as a team of 4.

ACTIVITIES

Teaching Curriculum Co-Author

2022

• Co-authored two competitive programming curriculums for students at Lam Son Gifted High School.

Competitive Programming Instructor

Jul 2022

• Taught data structures and algorithms (DSA) to the Lam Son High School team in preparation for the Vietnam Olympiad in Informatics.