

Vanhger Pham

+84 392 032 416 | [LinkedIn](#) | [Github](#) | [Email](#)

EDUCATION

University of Engineering and Technology (UET) <i>Bachelor of Information Technology; Cumulative GPA: 3.68/4.0</i>	Hanoi, Vietnam 2021 – Present
Lam Son High School for Gifted Students <i>Information Technology Major</i>	Thanh Hoa, Vietnam 2018 – 2021

SKILLS

Cryptography: Zero-knowledge proof systems, Folding Scheme, Threshold Signature, Asymmetric/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 <i>SotaZkLab</i>	Mar 2024 – Nov 2024 <i>Hanoi, Vietnam</i>
<ul style="list-style-type: none">• 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.<ul style="list-style-type: none">* Utilized Stone-prover for proof generation.* Adapted Stark-vm-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 <i>CKB ZK Rollup Team</i>	Jan 2024
<ul style="list-style-type: none">• 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 <i>Adutainers Team</i>	Aug 2023
<ul style="list-style-type: none">• Secured first place in UET Campathon 2023, a hackathon focused on Smart Campus solutions.	
IAI Hackathon, Third Prize <i>Adutainers Team</i>	Aug 2023
<ul style="list-style-type: none">• Achieved third place in the IAI Hackathon 2023, organized by the AI Institute of UET, focused on gamifying education.	
ACM-ICPC, Second Prize <i>Doge Team</i>	Vietnam National Contest 2021
<ul style="list-style-type: none">• 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 <i>Thanh Hoa Team</i>	2021
<ul style="list-style-type: none">• 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.