# Vo Bui Phu Hung

(+84) 33-795-5617 | vbphung20@apcs.fit.edu.vn |  $\underline{\text{LinkedIn}}$  |  $\underline{\text{GitHub}}$  |  $\underline{\text{Website}}$ 

#### Education

#### University of Science - VNUHCM

2020 - 2024

Bachelor of Science in Computer Science

Advanced Program in Computer Science

- **GPA:** 3.67/4 (8.31/10)
- Relevant Courses: Data Structures & Algorithms, OOP, Database Management Systems, Computer Hardware, Operating Systems, Mobile Development, 3D Visualization and Game Development
- Languages: English 7.0 IELTS

# Experience

### Rawbots Interactive Inc.

Sep 2022 - Sep 2024

Software Engineer

 $Canada\ (Remote)$ 

- Worked in a team of 3 to design and implement a scalable microservices-based server architecture.
- Data Indexing: Processed bulk on-chain transactions via an injection service from Kafka to MongoDB and Elasticsearch. Provided a thin REST layer for serving indexed data.
- Content Delivery: Integrated IPFS for content delivery and efficient decentralized storage of encrypted user-created content. Built a coordinator dynamically assigning CIDs to external providers with a reward-distribution mechanism.
- Mobile Development: Contributed to a social media application by designing/structuring state management (BLoC), implementing push notifications (FCM), and setting up deployment for Android and iOS.
- Cryptography: Designed a blockchain-based end-to-end encrypted (E2EE) chatting feature and provided cryptographic support to client-side teams.

Gameloft Feb 2022 - Aug 2022

Unity Developer Intern

Ho Chi Minh City

- Worked in a team of 8 developers to maintain and implement new features in a launched multiplayer game.
- Restructured the hierarchical prefab system, improving modularity and enabling more efficient integration of new content and addons.
- Collaborated with back-end developers to build a Downloadable Content (DLC) system leveraging Unity Addressables.

#### **Projects**

# Bitcoin Layer-2 Wallet | Graduation Thesis

Dec 2023 - Aug 2024

- Supervised by Dr. Tran Trung Dung on designing and developing a user-friendly cross-platform desktop cryptocurrency wallet on the Taproot Assets Protocol (TAP) using the Wails framework.
- Researched and integrated relevant technologies, including Lightning Network, for seamless token management.
- Conducted research on a secure and decentralized algorithm to improve TAP's cumbersome token exchange flow.
- Developed a minimal backend service, enabling seamless token exchange and serving indexed on-chain data. Automated deployment using a CI/CD pipeline.

#### Online Code Judge | GitHub

Nov 2024

- Implemented in Go, enabling isolated and multi-language code execution using Docker-in-Docker (DinD).
- Utilized the native Docker client to measure execution metrics and employed NATS for asynchronous communication.

#### Coordinator-free Distributed Database | GitHub

Feb 2025

- Used Raft consensus algorithm to ensure strong consistency and fault tolerance among multiple SQLite nodes.
- Utilized Gossip protocol in Hashicorp's Memberlist for decentralized cluster membership management.

# Technical Skills

- Languages: Go, TypeScript, C++, SQL, Dart, C#
- Frameworks & Skills: NestJS, MongoDB, Elasticsearch, PostgreSQL, Redis, Raft, Kafka, Protocol Buffers, gRPC, Docker, Unity Engine, Flutter, Lightning Network
- Tools & Technologies: Docker, Kubernetes, AWS, Google Cloud Platform, Git, CI/CD