Nguyen Huu Kien | 阮有坚

Profile | 个人简介

A passionate Engineer with experience in embedded systems, blockchain technology and automation. Eager to contribute to innovative projects and leverage blockchain technology to solve real-world challenges.

一位热衷于嵌入式系统、区块链技术和自动化的工程师。渴望为创新项目做出贡献,并利用区块链技术解决现实世界的挑战。

Skills | 技能

EMBEDDED | 嵌入式

Experienced in designing, developing, and debugging firmware for microcontrollers and microprocessors. Familiar with communication protocols such as I₂C, SPI, UART, Modbus, BACnet, and Ethernet. Knowledgeable in power management, signal processing, and sensor interfacing.

在设计、开发和调试微控制器和微处理器固件方面有丰富经验。 熟悉 I₂C、SPI、UART、Modbus、BACnet 和以太网等通信协议。 了解电源管理、信号处理和传感器接口。

BLOCKCHAIN | 区块链

Participated in projects with the well-known blockchain platform Polkadot. Basic understanding of smart contracts, consensus mechanisms, and cryptography. Capable of writing and deploying decentralized applications (dApps).

参与了知名区块链平台 Polkadot 的项目。 对智能合约、共识机制和加密技术有基本了解。 能够编写和部署去中心化应用(dApps)。

AUTOMATION | 自动化

Involved in developing and implementing automation solutions for various applications. Experience with PLC programming and industrial automation systems. Able to integrate automation technologies to improve efficiency and accuracy.

参与开发和实施各种应用的自动化解决方案。 有 PLC 编程和工业自动化系统经验。 能够集成自动化技术以提高效率和准确性。

Programming Languages | 编程语言

Proficient: Rust, Python **Competent:** C++, C#

Familiar: PLC languages (Structured Text, Function Block Diagram)

[熟练使用]: Rust, Python [良好掌握]: C++, C#

[了解]: PLC 语言(结构化文本, 功能块图)

TECHNICAL SKILLS | 技术技能

Operating Systems: *Linux*, Windows Cloud Platforms: GCP, Fly.io, Synology

Databases: SQLite, PostgreSQL

DevOps Tools: Docker, GitHub, Cargo, Pip

Documentation Tools: Quarto, Markdown, Mermaid Chart Design & Simulation Tools: FreeCAD, KiCad, OpenFOAM

操作系统: *Linux*, Windows 云平台: GCP, Fly.io, Synology 数据库: SQLite, PostgreSQL

DevOps 工具: Docker, GitHub, Cargo, Pip 文档工具: Quarto, Markdown, Mermaid Chart 设计和仿真工具: FreeCAD, KiCad, OpenFOAM

SOFT SKILLS | 软技能

Good communication and teamwork skills.

Motivated and self-directed learner.

Adaptable and willing to take on new challenges.

Problem-solving and analytical skills.

English proficient in reading and listening, basic Chinese skills.

良好的沟通和团队合作能力。 积极主动的学习者。 适应能力强,愿意接受新的挑战。 具备解决问题和分析能力。 英语读写听能力熟练,中文基础。

Experience | 工作经验

Blockchain Developer (Freelance) [Bacninh, Vietnam] [02/2023-Present]

Developed and deployed smart contracts for various DeFi projects. Built a decentralized marketplace on the Polygon network.

Application Software Manager [ITC Technology JSC] [Bacninh, Vietnam] [05/2023-Present]

Successfully migrated the company website to a new Rust-based platform. Developed firmware for controllers and air conditioners, improving performance and reliability. Led the development of user-friendly software for internal processes.

Automation Engineer [ITC Technology JSC] [Hanoi, Vietnam] [08/2018-05/2023]

Developed firmware and software for new fire alarms and building management systems. Implemented automation solutions to improve efficiency and accuracy.

区块链开发者(自由职业)[越南北宁][02/2023年至今]

为各种 DeFi 项目开发和部署智能合约。 在 Polygon 网络上构建去中心化市场。

应用软件经理 [ITC 科技股份公司] [越南北宁] [o5/2023 年至今]

成功将公司网站迁移到新的基于 Rust 的平台。 为控制器和空调开发固件,提高性能和可靠性。 领导开发用户友好的内部流程软件。

自动化工程师 [ITC 科技股份公司] [越南河内] [08/2018-05/2023]

为新的火警和楼宇管理系统开发固件和软件。实施自动化解决方案以提高效率和准确性。

Education | 教育背景

[B.A. Electronics Engineer] [The School of Electronics and Telecom, Hanoi University of Science and Technology] [Hanoi, Vietnam] [08/2015-08/2020]

[电子工程学士] [河内科技大学电子与通信学院] [越南河内] [08/2015-08/2020]

Interests | 兴趣爱好

Participating in team-based computer games Exploring new places through travel, walking, and hiking Designing and building DIY gadgets

参与团队电脑游戏 通过旅行、步行和徒步探索新地方 设计和制作 DIY 小工具