Nguyen Huu Kien

Sumary

Interested in embedded systems, IoT, and automation. Ability to use Rust, Python, C#, C++ and PLC programing language. Knowledge about blockchain and crypto finance. Imbued with a passion for self-learning and improvement.

Employment

Software Application Manager

[ITC Technology JSC] [Hanoi, Vietnam] [2022-]

[Key responsibilities and accomplishments in Rust development.]
[Specific projects and contributions, focusing on impact and outcomes.]
[Use strong action verbs and quantifiable results when possible.]

Automation Engineer

[ITC Technology JSC] [Hanoi, Vietnam] [2018-2022]

> [Key responsibilities and accomplishments in Rust development.] [Specific projects and contributions, focusing on impact and outcomes.] [Use strong action verbs and quantifiable results when possible.]

Education

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

Skills

TECHNICAL SKILLS

Name, Y. (2023). Python programming skills. Personal Portfolio.

SOFT SKILLS

Problem-solving Attention to detail Communication Teamwork Learning agility

Projects

Student. (1938). Comparison between balanced and random arrangements of field plots. *Biometrika*, 363–378.

Student. (1936). Co-operation in large-scale experiments. Supplement to the Journal of the Royal Statistical Society, 3(2), 115.

Student. (1931). On the "z" test. *Biometrika*, 23(3-4), 407-408.

Student. (1908). The probable error of a mean. Biometrika, 6(I), I-25.

Interest