

Applicant for:

R&D Engineer (Java/Python/C), all levels

TMA Solutions 14 December 2018

Bui Phong Hau

buiphonghau2014@gmail.com

Main interests: Python, Linux, C++, Java, Blockchain

What skills, work projects or achievements make you a strong candidate for this position?

C , C++, Python programming skill, Qt experience, Linux System Call programming foundation, English communication skill, reading skill, Problem Solving skill, Self-learing spirit.

Phong Hau

Date of birth: 7/10/1996 Ho Chi Minh City 0378498818 buiphonghau2018@gmail.com

Summary

3 years studied at University Of Information Technology, Major: Computer Engineer.

1 year working as Embedded Developer 2 at FPT Software, Role: Application Developer with C, Tool Developer using Qt C++ and Python.

Good foundation on OOP, Data Structure and Algorithm, knowledges about AI and Blockchain.

Can be able to use English as working language.

Hackerrank profile: https://www.hackerrank.com/buiphonghau2014

Employment History

FPT Software

Embedded Software Developer

October 2017 - November 2018

Made Unit Test for driver.

Used Qt C++ framework to made tools support, writed program on Ras PI to mimic the operation of OBD-II device using C include collect messages from CAN bus and send it messages to cloud through API with multithread technique.

I have learn teamwork skill, self-learning spirit, be able to accomplish tasks without instruction by research.

Hobbies & Interests

I really like to read books to enhance my knowledge, also Udemy and Youtube is my favourite day by day training place. I have deep interest on Embedded World include Automotive domain and Machine Learning Technology.

My favourite quote:

"Pursue excellence, and success will follow, pants down!"

Professional Skills

C Advanced
C++ Advanced
Python Advanced
Problem solving Intermediate
Linux, Qt Framework Intermediate

Languages