Le Cong KHANH

Phone: (+84) 369 275 286

Email: lecongkhanh382@gmail.com

City: HCMC, Vietnam

WORKING EXPERIENCE

NOVEMBER 2015 - PRESENT

RENESAS Design Vietnam Co., Ltd.

Software Coding Engineer

Coding and testing of a Code Generation Frame-work for co-simulation between Mathworks/Simulink and RENESAS's MCUs.

Programming languages: Python, Java, C#, C/C++, MATLAB.

Co-operating in a project with 6 members. Have solid understanding of SDLC from Requirement Gathering Analysis, Design, Coding, to Verification under CMMI model.

Published information about my work:

https://www.renesas.com/eu/en/products/software-tools/tools/model-base-development/embedded-target-for-rh850-multicore.html#productInfohttps://www.renesas.com/us/en/about/press-center/news/2018/news20180614.html

EDUCATION

2011 TO 2014 CTU - Cantho University

BSc. IN MECHATRONICS ENGINEERING

GPA: 2.9/4.0, 7.25/10.

SOFTWARE SKILLS

INTERMEDIATE Python, Java,

BASIC LEVEL C#, C/C++, MATLAB, MySQL,

AutoHotKev

COMMUNICATION SKILLS

VIETNAMESE Native

ENGLISH L/R: Advanced; S/W: Good

WORK PRODUCT

CODE GENERATION FRAME-WORK

MATLAB supports generating source code directly from Design (diagram) on Simulink. But generated source code is general-purpose C/C++ source code, it lacks some features of RENESAS's MCUs. So we built a framework using C++, C#, and MATLAB to generate source code and do necessary configuration.

AUTOMATION TESTING AND REPORTING TOOL

During the development, we have a regression test tool. It executed everyday to ensure there is no bug cause by the modifications.

The overall controlling and reporting tool was built by Java Spring MVC. It simulates user's operations on Windows by calling executable tool written on AutoHotKey language. And some communication code with RENESAS's software using Python. Everyday we can check test-result-report by enter application address on web browser (only local network).