# LE CONG KHANH

**Phone:** (+84) 1669 2752 86

Email: lecongkhanh382@gmail.com

**City:** HCMC, Vietnam

### **EDUCATION**

**BS** Cantho University (Vietnam), Mechatronics Engineering

Graduated with a pretty good GPA



2011 to 2015

### **SUMMARY WORKING EXPERIENCE**

### Renesas Design Vietnam Co., Ltd.

2015 to 2018

About the company, Renesas Design Vietnam Co., Ltd. is a wholly owned subsidiary of Renesas Electronics Corporation (a Japanese semiconductor manufacturer). It has designing hardware and software for wide range of semiconductors.

- \* This is where I started my career.
  - 2017 to 2018: Project Leader of Model Based Design Tool (MBD) project
  - 2016 to 2018: Design Engineer of MBD project
  - 2016 to 2018: Coding Engineer of MBD project
  - 2015 to 2018: Testing Engineer of MBD project

### **COMPUTER SKILLS**

### **Programming languages:**

- C/C++, C#, Java
- Python, MALAB, Ruby
- Javascript, jQuery

### **Environments**:

- Windows
- MATLAB & Simulink
- Embedded
- Web

### Microsoft's technology:

Visual Basic for Excel

### **WORKING EXPERIENCE**

# Renesas Design Vietnam Co., Ltd Project Leader of MBD project

2015 to 2018

2017 to 2018

 Lead a project with 6 members and in charging of all technical works; doing plan for development schedule, monitoring QA/QC activities. Solid knowledge in conducting full SDLC under CMMI standard. Be a mentor to support new engineers.

## Design Engineer of MBD project

2016 to 2018

- Apply various Design Patterns: Template, Hook, Singleton, Strategy, etc.
- Used tools:
  - Enterprise Architect
  - Star UML
  - Microsoft Visio

## Coding Engineer of MBD project

2016 to 2018

- Develop an automatic code generation environment for Multicore Model-Based Development Framework on Renesas's MCUs by C/C++11, Python, and MATLAB/ Simulink.
- Bring up boards without OS on various 16-bit & 32-bit Renesas MCU devices (e.g. RH850, RL78, RX, etc.) by asm code. Developing resource management library for RH850 Multicore devices in many-core applications on both Renesas Compiler and GHS Compiler.
- Knowledge of Inter-Process Communication (Concurrency, Multi-Threading).
- Manipulate many MATLAB/Simulink packages from R2015a-R2016b focusing on Model-Based Design Development field (e.g. Simulink Coder, Embedded Coder).
- Knowledge of compiling source code using NMAKE (for Visual compiler) and GMAKE (for MinGW compiler).
- Used tools:

+ Tortoise Hg, Tortoise Git, Tortoise SVN Version control:

o *IDE*: + Visual Studio, MATLAB, Renesas CS+

 Static Code Analysis: + CppLink, CppCheck, MATLAB Code Analysis

Code Coverage: + Visual Studio Enterprise (Team tools)

+ WinMerge (comparing code), GrepWin Others:

> (searching with RegEx), Kazoeciao (counting code), and self-made tools using Python (automating tasks, collecting data)

#### Testing Engineer of MBD project

2015 to 2018

 Reduced over 70% of manual testing effort in MBD project by created an automation test tool with Python, MATLAB, C++, and AutoHotKey. About function of the tool, it gives various combinations of inputs to test final product. All outputs of the product are automatically analyzed by Python and MATLAB scripts.

#### **PROFESSIONAL TRAINING**

### Renesas Design Vietnam Co., Ltd.

About the company, Renesas Design Vietnam Co., Ltd. is a wholly owned subsidiary of Renesas Electronics Corporation (a Japanese semiconductor manufacturer). It has designing hardware and software for wide range of semiconductors.

- \* I worked full time for 3 years.
  - Acquired important skills by training:
    - o Requirement traceability
    - Project Planning
    - Design for Test
    - Qualitative data analysis
    - Root cause analysis using "5 Why"

#### SOLOLEARN Inc.

SOLOLEARN Inc. provides an online programming training platform (www.sololearn.com). It was subscribed by over 24 million learners over the world.

- \* I am practicing and learning new skills there.
  - Achieved the following certifications:
    - o C++, C#, Java
    - o Python, Ruby
    - o HTML, CSS, JavaScript, jQuery

#### LANGUAGES

Vietnamese: Native Language

English: Intermediate Listener, Writer, Novice Speaker, Advanced Reading

### **O**THER

I recognized myself as a lifelong learner, I love coding, and I like animals.

My favorite quote which I learned from my mentor:

"If everything is important then nothing is important, select the one that matter".