

# CHAU TRI DAT

[chautridat@gmail.com](mailto:chautridat@gmail.com)

0967562160

Ho Chi Minh City, Viet Nam



## **Objective**

- Seek an appropriate position which relates to my profession as well as dynamic and international work-place.
- Effort to succeed and promote in work.

## **Personal Skills & Abilities**

Technical	<ul style="list-style-type: none"><li>-Good knowledge about Embedded system.</li><li>-Experienced in writing standardize and optimize C program, good debugging skill.</li><li>-Experienced in project management tool SVN.</li><li>-Have experience in document handling.</li><li>-Experienced in XML.</li><li>-Experienced in UT, IT, ST testing and test method (create test spec and test workspace independently).</li></ul>
Personal	<ul style="list-style-type: none"><li>-Working: good working attitude, high responsibility, can manage and control high work load.</li><li>-Communication: good communication with team mates and customers, patient, willing to listen for improvement.</li><li>-Self-motivation: Excited in learning new things and when facing challenges.</li><li>-English skill: well-communication, TOEIC 875 (2018 Sep)</li></ul>

## **Work Experience**

April 2017 - Present	<ul style="list-style-type: none"><li>• Embedded Software Engineer</li><li>• Renesas Design Vietnam</li><li>-Develop (code and test) Renesas FIT modules for RX65N: Timer, GPIO, SCI, ...</li><li>-Develop (code and test) Renesas FIT modules for RX66T: DAC, DMAC.</li><li>-Develop (code and test) Renesas FIT modules for RX72M: DTC, WDT.</li><li>-Developing Renesas FIT module using FreeRTOS with thread safe implement.</li><li>-Experience in IoT of Amazon Web Service, Amazon FreeRTOS on RX series, porting demo for new devices (RX64M, RX71M).</li></ul>
-------------------------	---

## **Education & Qualifications**

- ✓ University of Information & Technology: Bachelor's degree in major "Computer Engineering", GPA 7.06/10