Custodio, Rommel Garcia

Yokohama, Japan sessyargc.jp@gmail.com • LinkedIn

AT A GLANCE	 Embedded system software developer Possesses hands-on knowledge on the use of hardware tools (signal/protocol analyzers, logic probes, oscilloscope and JTAG debuggers), can solder and understand schematics Also possesses hands-on knowledge on the use of OSS software tools for static code analysis, code formatting, sanitizing and debugging But, would rather create simple efficient code than debug Always utilizes the test driven approach to development Innate passion to know how things work Fast learner and critical thinker Experience in a startup company setting (badge numbers less than 2-digits), work entailed SPI communication with DACs and ADCs, GPIO control of valves, and UART control of pumps Possesses a Bachelor's degree in Mathematics (majoring in Computer Science) Capable of working independently as well as part of a team Does not need an IDE to get work done, give me vi/vim/neovim and ksh work is play attitude ever since graduating from university In my spare time I: code, study/learn, tinker, read, explore, break things (<i>sometimes</i>)
GOALS	 Apply my experience and expertise to new technology domains Use the latest tools and techniques to implement efficient, safe and secure systems that will benefit society
SKILLS, EXPERIENCE	 Specialties: Embedded software and real-time systems; Bare-metal embedded development; Board bring-up; Open Source Software (OSS) Operating systems; Test automation; Operating Systems: Linux (Ubuntu, Arch Linux, Alpine Linux, chroot); OpenBSD; Windows (WSL/WSL2); Single Board Computers/MCUs: Raspberry Pi; RISC-V (Milk-V); RP2040 (Raspberry Pi Pico); SAM3X8E (Arduino Due), STM32 (pyboard, Blue Pill); Z80 Programming Languages: C/Modern C (25+ years, C99, C11, C18, C23); C++/Modern C++ (5+ years, C++11, C++14, C++17, C++20, C++23); Python (5+ years); Rust (1 yr, self-study); Haskell (1 yr, self-study); Swift (self-study); Hylo (self-study); Assembly (ARM, RISC-V) Version Control System: git (10+ years); CVS; GitLab; GitHub; Perforce Virtualization/Emulation: Docker; QEMU General tools: vi/vim/neovim; ack/ag/grep/ripgrep; sed; awk; Korn Shell; make; cmake; gcc/g++/gdb; gcov/lcov; clang/clang++/lldb; clang-format; clang-tidy; cppcheck; libFuzzer; valgrind/memcheck; ghc/ghci; cargo/rustc; openocd; GitHub Actions; GitHub CodeSpaces; VS Code (Live Share); Google Test; Google Benchmark; Arduino IDE
WORK EXPERIENCE	 Kyocera Document Solutions Minatomirai Research Center, Yokohama, Japan <i>I transferred to Japan from the US, the company renamed and moved to Yokohama in 2018</i> Software Engineer, Research & Development 2008 – present Pushing for the use of Modern C++ and modern compilers in the current legacy code base. Studying modern static code analysis using CodeQL and LLVM. Successfully converted PoC scripts (small, <1 KLOC, duck-typed scripting language) to C++ (modern C++ is only C++11 in this case because of integration requirement two dreaded words, legacy code). Successfully implemented an automated data acquisition/scraping system in Python, and later converted to Rust as a proof-of-concept and programming practice. Successfully implemented an on-premise automated integration build and deployment system using Jenkins, Docker and robotframework. Successfully implemented an chat-based (Webex bot) control system for remote automated device power control using Python. Successfully implemented an image acquisition, analysis and verification system using Python. Ported, implemented and tested Linux-based software written in C/C++ for PowerPC and ARM architectures. Performed successful board bring-up of new platforms using u-boot. Linux OS kernel maintenance, back-porting latest mainline patches to internal development branch. Investigated and fixed reported bugs.

Kyocera Technology Development, California, USA

- Software Engineer, Embedded Systems Engineer
 - Ported, implemented and tested Linux-based embedded software written in C/C++ for printer controllers.
 - · Optimized proprietary image pipeline using multi-core processing.

Canon Information Technologies Philippines, Manila, Philippines

- Software Engineer, Technical Lead, Quality Assurance Specialist
 - Designed, implemented and tested embedded software written in C for printer controllers.
 - Supported the design, testing, bench-marking and conformity certifications of the project.
 - Attended Bluetooth UnplugFest (an international interoperability testing event) organized by the Bluetooth SIG.
 - Monitored discussions of the Printer Working Group (PWG).

EDUCATION

University of Santo Tomas, Manila, Philippines

 BS in Mathematics Major in Computer Science • Thesis: LUCas Encryption

1994 - 1997

2006 - 2008

1997 - 2006

• Focus: Implementation of LUC encryption based on a Dr. Dobb's Journal article LUC Public-key Encryption: A Secure Alternative to RSA 1993, public key cryptography.

CONTINUOUS LEARNING	ACCUConf	CppCon	CppNow	cpponsea	LLVM		
	MeetingCPP	NDC Conferences	C++ reference	C reference	Udemy		
	LinkedIn Learning						
	 RIKEN Center for Advanced Intelligence Project (AIP) English Presentations RIKEN AIP Youtube Channel 						
LANGUAGES	English: Native level Filipino/Tagalog: Native level Japanese: Greeting level						
INTERESTS	old computing/vintage devices, Open Source Software, Operating Systems, Programming Language						

Secure Programming, Functional Programming