# 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
- 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 (sometimes)

#### **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
- **Mentor** younger engineers while continuously **learning** new technologies
- Be able to contribute to open source projects to ensure the growth and continued adoption of OSS by the community

#### SKILLS, EXPERIENCE

- Specialties: Embedded software and real-time systems, Operating systems, Test automation, Board bring-up, Bare-metal embedded development, Traditional Machine Learning, Open Source Software (OSS),
- Operating Systems: Linux (Ubuntu, Arch Linux, Alpine Linux, chroot), OpenBSD, Windows (WSL/WSL2),
- Programming Languages: C (25+ years) / Modern C++ (5+ years), Python (5+ years), Rust (1 yr, self-study), Haskell (1 yr, self-study),
- Version Control System: git (10+ years), CVS, GitLab, GitHub, Perforce,
- Virtualization/Emulation: **Docker**, **QEMU**,
- General tools: vi/vim/neovim, grep/ripgrep, sed, awk, Korn Shell, make, cmake, gcc/g++/gdb, clang/clang++/lldb, clang-format, clang-tidy, cppcheck, valgrind/memcheck, ghc/ghci, cargo/rustc, Codeium, GitHub Actions, GitHub CodeSpaces, VS Code (Live Share), Google Test, Google Benchmark, Compiler Explorer aka godbolt.org,

#### WORK EXPERIENCE

## **Kyocera Document Solutions Minatomirai Research Center**, Yokohama, Japan *I transferred to Japan, company renamed and moved to Yokohama*

• Software Engineer, Research & Development

2008 – present

- 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 integrated Python code to C# using (PythonNET).
- 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 a chat-based control system for remote automated device power control using Python.
- Successfully converted an internal image comparison system that initially used pixel-by-pixel comparison to use a Traditional Supervised Machine Learning model using **scikit-learn**, **metric-learn**, and **SKLL**.
- Successfully constructed Compute Engine (GCE) virtual machines on Google's cloud platform for use in Machine Learning investigations.
- Successfully implemented an image acquisition, analysis and verification system using Python.
- Self-study of AutowareAuto course (ROS 2, Foxy) because of my interest is DDS (Data Distribution Service).
- Successfully converted an internal system to use ROS DDS as the data transport subsystem.
- 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

2006 - 2008

- 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
- 1997 2006
- $\bullet\,$  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

1994 - 1997

- Thesis: LUCas Encryption
- 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

CppCon CppNow

Udemy

LinkedIn Learning

#### RIKEN Center for Advanced Intelligence Project (AIP) English Presentations

RIKEN AIP Youtube Channel

#### MIT OpenCourseWare

- 6.5940 TinyML and Efficient Deep Learning Computing
- 6.034 Artificial Intelligence

#### **Cornell University**

• CS4780 Machine Learning for Intelligent Systems

#### LANGUAGES

Filipino/Tagalog/English: Native level

Japanese: Greeting level

#### **INTERESTS**

old computing/vintage devices, Open Source Software, Operating Systems, Traditional Machine Learning, Efficient Machine Learning, Programming Languages, Secure Programming, Functional Programming