

# Jose Daniel Garcia Carrillo

3573 Tradition Dr. – Fort Collins, Colorado – United States

■ +52 1 33 3409 9667 • ✉ daniel95@rams.colostate.edu • ⚙ RetroDISTORT

## Education

- **Colorado State University** Fort Collins, CO  
Graduated May 2022
  - *B.S. Computer Science*
    - Relevant Coursework: Software Engineering, Machine Learning, Big Data, Object Oriented Design, Operating Systems, Algorithms and Optimization, Low Level Programming, Compilers, Database, Computer Architecture, Assembly
- **Front Range Community College** Fort Collins, CO  
Graduated May 2019
  - *Associates of Science*
- **CETI Colomos** Guadalajara, Jal  
Graduated May 2015
  - *Recognition as a Technologist in Automation and Instrumentation*
    - Relevant Coursework: Digital Circuits, Instrumentation, Technical Drawing, High Power Circuits, PLCs, Microcontrollers, Pneumatics, Hydraulics, Process Controls, Industrial Robotics, Industrial Calibration, Thermodynamic Processes

## Technical Skills

- **Programming Languages:**
  - Procedural Bash, C, Matlab, SQL
  - Object-Oriented Arduino, C++, C#, Java, JavaScript, Python, MicroPython, VB, Rust
  - Functional Scala, Lisp, Elisp, L<sup>A</sup>T<sub>E</sub>X
- **Libraries and Frameworks:**
  - Web Based ReactJS, NodeJS
- **Mechatronics:**
  - Microcontrollers Pic, Atmel, Xtensa, ARM
  - PLC Allen Bradley, Sismatic
  - Communication SPI, CAN, I2C, I2S, BLE, WiFi, RS232
  - Other Skills 3D printing, SMD soldering, Electronics Diagnostics, CNC Routing, Pneumatics, Hydraulics
- **Software:**
  - Automation & Design FluidSIM, AutoCAD, RSLogix, EasyEDA
  - Other Photoshop, Unix based OS, Emacs, Windows

## Work And Notable Projects

- **Undergraduate Research Project** Fort Collins, CO  
January 2022 – July 2022
  - *Colorado State University and Viasala*
    - ECE Radar Data Acquisition Engineer Development and Design
    - GPS-synchronized broadband data acquisition system for earth science applications
    - Designing and develop the prototype for data analysis and engineering technical work in Radar Laboratories.
- **Smart Watch** v3.0.0 Released Jan 2021
  - *RetroDISTORT/Smart-Watch*
    - Based on ESP32, PCB, design, CAD, software, UI, and peripherals all designed from scratch
- **Dawn and Dust** v2.1.0 Released Jun 2021
  - *RetroDISTORT/Dawn-and-Dust*
    - Android game made with game maker studio
    - Top-down-view puzzle game with google play achievements
- **Boo Bot** v1.0.0 Released Jan 2020
  - *Shizcow/BooBot*
    - Raspberry Pi based robot, PCB layout, Schematic, code, Twitch interface, CAD files
- **Arduino-Interpreter** v1.0.0 Released Jun 2021
  - *RetroDISTORT/Arduino-Interpreter*
    - Runtime hot-reloading interface for embedded Arduino systems