

## Skill and Knowledge in Electronics

- small PCB design and realization also using Electronics CAD
- reading schematics & device datasheets; worked with JTAG and older CPU emulator probes
- use of lab instrumentation such as oscilloscope, wave generator, logic analyzer, digital/analog multimeter
- support and repairing of Matrox graphics boards
- designed and prototyped analog and digital cables like RS232, RS485; ad hoc I/O cable to connect intelligent GSM, Z80, RCM3700 and LP3500 SBCs, GPS; graphic boards cables and switches
- maintenance of AT, VESA, MCA, PCI and other expansion boards for PC
- 40 wires parallel cable designed to interface National Instruments [AT-DIO-32F](#) and Intel 8255 based boards, to ELV I/O boards (VEGA launcher project), designing and implementing a bespoke 32 bit parallel high-speed data transmission.
- three rollers calender, for metal pipes manufacturing. Based on MOS Technology 6502 microprocessor, with rotary and linear encoders and two motors for each roller
- Ultrasound soldering machine for plastic materials (6502 based) with motorized soldering head, head pressure sensor, time based ultrasound emission
- X-ray photographs conveyor belt (6502 based) equipped with rotary and linear encoders, backlighted panel and two motors
- PROM-EPROM-EEPROM programming and substitution; microprocessor and integrated circuit handling such memory upgrades, coprocessor installation, etc.
- mounting and maintenance of PC keyboards and 6502 based PLC

professional e-mail: [giannipucillo@giannipucillo.it](mailto:giannipucillo@giannipucillo.it) - personal e-mail: [giannipucillo@gmail.com](mailto:giannipucillo@gmail.com)  
career website: <http://www.giannipucillo.it/career> - professional website: <http://www.giannipucillo.it>