|  |  |  |
| --- | --- | --- |
| **Christian Cipolletta**  **Venture Capital Intern** | | |
| Monroe Township, New Jersey 08831  (732) 991 9976  [cipoll17@students.rowan.edu](mailto:cipoll17@students.rowan.edu)  <https://www.linkedin.com/in/christian-cipolletta/> | | |
|  | | |
| Third year ECE/CS student at Rowan University that communicates well both orally and in writing, works well independently and in groups, pays attention to details, and is motivated by growth. As a student, worked on several projects including a light-following vehicle using C++, an FPGA music synthesizer using Verilog, a team report on the sustainability of grocery bag alternatives using Word and Powerpoint, and an activist connection application with GUI using Java. | | |
|  | | |
| **EXPERIENCE** | | |
|  | | |
| **Johns Hopkins University Applied Physics Laboratory,**  Electronic Systems Engineering Intern | **Laurel, MD**  *June 2023–August 2023* | |
| * Wrote embedded C programs for a microcontroller to interface with its DMA, ADC, I2C, SPI, and UART channels. * Created 8 Confluence Wiki pages to categorize over 80 MDM and D-Sub connectors, and to document the code created for the microcontroller. * Designed and laid out a PCB used to connect a DAQ unit to 16 test points, a USB to UART module, and a debugger. * Analyzed microcontroller outputs using standalone digital logic analyzer and one connected to an oscilloscope inside of an electrostatic discharge (ESD) controlled laboratory.  |  |  | | --- | --- | |  | | | **Oak Ridge Institute for Science and Education,**  Visiting Scientist | **Egg Harbor Township, NJ**  *June 2022–August 2022* | | * Worked in a group of 3 that tested the feasibility of new technology for detecting and identifying chemical and explosive threats concealed in bottles for security at airports. * Designed and carried out 3 experiments that tested the capabilities of the technology. * Wrote a Mathematica program to collect data from over 20 experimental tests. * Used Microsoft Excel to do statistical analysis and to create over 10 graphs. * Simulated the experiments with the use of COMSOL Multiphysics to validate results. * Create a technical paper and a 30-minute PowerPoint presentation given to a large group of peers. | | | | |
| **EDUCATION** | | |
|  | | |
| **Rowan University**   * Bachelor of Science in Electrical & Computer Engineering, Minor in Computer Science, Concentration in Honors Studies * Awards: 3.98 GPA, 3x President’s Scholar of Excellence | | **Glassboro, NJ**  *September 2021-May 2025* |
| **SKILLS** | | |
|  | | |
| * Technical Software: Microsoft Office Suite, Google Suite, Computer aided design (Onshape, Fusion), PCB and Schematic Design (Altium, Siemen Graphics), RF Simulation (COMSOL), Circuit Simulation (LTSpice, PSpice), Git * Software Programming (Most – Least): C, C++, Java, Mathematica, Verilog, HTML, MATLAB, Python * Test Instrumentation: Digital multimeter, mixed signal oscilloscope, configurable power supply, soldering through hole and surface mount devices, prototyping circuits using breadboards, ESD certified | | |
| **ACTIVITIES** | | |
| |  | | --- | |  | | * Member of the Rowan Chapter of the Institute of Electrical and Electronics Engineers * Volunteers at the Philabundance event, Fresh-for-All, every Friday morning * Winner of 2023 ProfHacks Hackathon Count Hackula Track * Treasurer & Goalie for the Rowan Club Men’s Lacrosse Team | | | |