Ivan Cordoba

(602) 369-4423 | <u>ivanc95@email.arizona.edu</u> 4937 W Krall St, Glendale, AZ 85301

Education

Bachelor of Science, Computer Engineering University of Arizona, Tucson, AZ 85719 Anticipated Graduation - May 2017

Technical Skills

Experience with Data Analysis using Graph Theory as well as Linked Lists. Experience with Object-Oriented design. Experience using micro-controllers. Experience with FPGA's. Some experience with Android development.

Programming - C/C++, Java, Verilog, MIPS Assembly Language, Git Environments - Windows/Mac OS X, Xcode, Visual Studio, Xilinx ISE, Eclipse, Matlab, Android Studio, MPLabX

Related Coursework

Computer Programming for Engineering Applications 1
Computer Programming for Engineering Applications 2
Digital Logic
Basic Circuits
Applications of Engineering Mathematics
Circuit Theory
Fundamentals of Computer Organization
Object-Oriented Software Design

Other Skills/Personal Achievements

- Designed and implemented a processor design with pipelining, forwarding, and hazard detection that runs assembly code. This was then synthesized onto an FPGA.
- Received an award for academic distinction from the College of Engineering at the University of Arizona
- Great leadership abilities: elected Student Government President in High School
- Spanish Speaker Minimum Professional Proficiency