

Gianfranco Biondi Jr.

Computer Engineer/Developer

WORK EXPERIENCE

MAR. 2016 - PRESENT

Network Security Software Engineer *DoubleVerify*

Worked on Publisher services using Docker, Go, Javascript and Nginx.

DEC. 2014 - MAR. 2016

Software Architect *Namely*

Designed distributed systems and micro-services for web HR platform using Google Go and Docker. Built open source historical database.

OCT. 2012 - PRESENT

Technology Contractor *Self Employed*

Provided technology services to companies such as the T2 Marcom, MipTags Corp., and Guestflo Software inc. The work included UNIX server design, large-scale data migration, website design, Python/PHP/Javascript web application design, and work for the iOS and Android platforms. Also provided data science and machine learning.

FEB. 2013 TO SEPT. 2013

Lead Developer *Creative Technology Designs*

Designed and built custom native mobile and web applications for small businesses.

2008/2009

Engineer at Warner Robins Air Logistics Center *United States Department of Defense*

Wrote secure communication software to be used with all military GPS units as well as troubleshooted circuits for high precision timing interface with GPS simulation computers using .NET, Java and C++. Also performed testing, reports and troubleshooting for GPS units. Aided in reverse engineering of C-5 Galaxy Cargo Aircraft landing gear sequence control system and designed and implemented a new system using VHDL including testing procedures and documentation.

JULY 2007 TO AUG. 2009

Technology Contractor at Princeton University Plasma Physics Lab *Insitech Inc.*

Maintained and developed C/C++ and UNIX software for the Miniature Integrated Nuclear Detection System used by the US Department of Homeland Security and US Department of Energy. Also researched high precision measurement techniques including photogrammetry, laser tracking and ultrasonics during the construction of the NCSX as well as aided in gen. construction and engineering.

🏠 115 Bruen Street Apt 310 Newark, NJ 07105
📞 +1 (609)575-8710
✉️ gianbiondijr@gmail.com

EDUCATION

- 2012 **Master of Science**
COMPUTER SCIENCE
Rochester Institute of Technology
- 2012 **Bachelor of Science**
GPA 3.1/4.0
COMPUTER ENGINEERING
Rochester Institute of Technology

AWARDS

- 2008-2012 **ASEE SMART Scholarship**
ASEE/United States Department of Defense
- 2006-2010 **Dean's List**
Rochester Institute of Technology

SKILLS

- | | |
|--------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Advanced Knowledge | Golang, Docker, Kubernetes
C/C++, Objective-C, XCode
Java, vhdl, Altera Quartus,
Circuit/Electronics Analysis,
Python, HTML, LATEX,
OpenOffice, MatLab, Linux,
Microsoft Windows
PHP, Javascript
Computer Hardware & Support,
GCC/GDB, UML,
Oscilloscopes, Power supplies,
DMM, Fabrication, Xilinx Tools,
Nginx, Serial Bus Protocols |
| Basic Knowledge | SmallTalk, Alloy, OpenGL,
LabView, Eclipse |

RELEVANT COURSES/PROJECTS

- Cryptography
- Calculus and Discrete Math
- Embedded System Design
- Computer Vision
- Electronics/Circuits Analysis
- Signals and Systems
- Computer network Security
- Biologically Inspired Intelligent Systems
- Freshman Robot Re-Design
- FPGA-Powered Quadrature Encoder
- Kinect/OpenCV powered V-SLAM Robot