Johnnie Hernandez

http://www.linkedin.com/in/HernandezJohnnie johnnie.a.hernandez@gmail.com | 252.917.7764

EDUCATION

EAST CAROLINA UNIVERSITY

BS IN COMPUTER SCIENCE Expected May 2018 | Greenville, NC BS IN MATHEMATICS Expected May 2018 | Greenville, NC

ARMY SCHOOL OF ORDANCE

COMPUTER/DETECTION AND SYSTEMS REPAIRER

Graduated Dec 2014 | Fort Gordan, GA Awarded Distinguished Honor Grad

COASTAL CAROLINA COMMUNITY COLLEGE

Grad.PreMajor May 2011 | Jacksonville, NC

SKILLS

PROGRAMS/TOOLS

Proficeint with:

Microstation •BSTCAD •3ds Max 3ds Maya •field surveying Lotus Notes • Domino designer Websphere Application Servers Familiar with:

PDCloud • Apache • Github Visual Studio • Eclipse • Liberty db2 •

PROGRAMMING

Proficeint with:

C • C++ • Java • JavaScript • LATEX Familiar:

PHP • iOS • Android • Visual Basic NoSQL • Jython •

PROJECTS/AWARDS

Eagle Scout Award • Honor Graduate • Research in Fourier Transforms (FFT) • Design Large Scale Databases •

ABOUT MF

A student of Mathematics and Computer Science, as well as a Armed Forces Veteran. Looking to expand knowledge and experiences in the computer technology field.

- SUMMARY U.S. Army Soldier and Service Veteran
 - 2+ years with various CAD services (drafting, design, animation)
 - Secret Clearance with U.S. Government.
 - 3+ years Management Experience (Leadership in large and Small Group)
 - 6+ years Electrical Repair including (computers, DC/AC appliances, systems)
 - 3+ years Customer Service and Sales (retail, upsales, bookkeeping)
 - 4+ years Database Administrative (customer and file management)
 - 2+ years Computer software, networking, and server knowledge

EXPERIENCE

IBM | Websphere Application Servers L2 Support

July 2016 - Present | Research Triangle Park, NC

- Provided WAS networking support on various hardware/software systems
- Familiar with wide range of OS (Windows 2012, Linux, Ubuntu, AIX, z/OS)
- Design and Manager large scale customer relational databases
- Build and manage Cloud based Servers and OS instances
- Provide Diagnoses and fixes for WAS systems

ARMY NATIONAL GUARD | COMPUTER/DETECTION SYSTEMS REPAIRER

December 2011 - Present | New Bern, NC

- Trained and experienced in management and leadership skills with both large and small groups.
- Verify integrity of electrical systems in accordance with Army standards.
- Trained to manage and repair microcomputers, electomechanical telecommunications, GPS, fiber optic systems, LASERS, night vision devices, nuclear, biological, and chemical warning and measuring devices.

ONUG COMMUNICATIONS | CONTRACTOR

JULY 2015 - PRESENT | Jacksonville, NC

- Completed designs in respect to AT&T and NCDOT state building and construction codes, standards, and practices in the Raleigh area
- Working knowledge in various assignments such as: Joint Trench, Turn-Up, Conduit, Lightgig, Backbone, Greenfield, and other fiber related jobs
- Experienced with tools used by AT&T such as; GIS, MMT/Map Viewer, AOTx, and various book and record services.

REFERENCES

Harry Rumley Webphere Customer Assurance Manager 919.418.3570 Civil Engineer/Designer Larry Locket 919.610.0212 Eldon Cordice SGT U.S. Army/UAV Technician 757.806.1493 Nathan Hernandez Software Developer 920.827.6283