**ANEUDY MOTA**

aneudy.motacatalino@gmail.com | 269-350-4104

[https://www.linkedin.com/in/aneudym | https://www.github.com/AneudyM]

**Education**

**Western Michigan University (WMU),** Kalamazoo, MI, USA

Candidate for Master of Arts in Evaluation, Measurement, and Research, *April 2018 (expected)*

* Government Graduate International Scholarship – 100% tuition grant (2016)

**Western Michigan University (WMU)**, Kalamazoo, MI, USA

Bachelor’s Degree: *Business Administration – Computer Information Systems emphasis, April 2013*

* Government International Scholarship – 100% tuition grant (2008)
* Dean’s List Spring 2013

**Las Americas Institute of Technology (ITLA),**Santo Domingo, Dominican Republic

Course: *Cisco Certified Network Associate (CCNA), July 2007 – August 2008*

* Institutional scholarship for outstanding technical abilities – 100% tuition grant (2007)

**Skills and Relevant Coursework**

**Skills:** Prior experiences in PHP, Perl, C++, Shell Scripting in Bash and Ksh, HTML5, CSS3, C, Java, Android, SAS, R, SQL

**Relevant Coursework:** Systems Analysis and Design, Internet Programming, Business Database Applications, Business Data Mining, Business Driven

**Spoken Languages:** Bilingual Spanish and English

**Work Experience**

**Verizon Quality Assurance Engineer**, *November 2013 – August 2016*

Newtech, SRL., Dominican Republic

* Awarded employee of the month due to outstanding performance only two months after joining the company
* Promoted to team leader of 14 individuals within 8 months after joining the company due to effective communication and thought leadership
* Took ownership of one of the most complex real-time, distributed Unix applications in charge of rating Toll-Free and International calls
* Led a globally distributed and cross-functional team to the successful completion of multiple projects simultaneously
* Planned project sprints and provided estimations, including task delegation, scheduling, risks identification, and resource requirements

**Information Technology Assistant**, *July 2010* – *April 2013*

Haenicke Institute for Global Education, Western Michigan University,

* Provided networking, hardware and software support to a four floor building with over 60 faculty, staff and student employees
* Debugged networking issues and documented commonly occurring errors and their resolution for future reference
* Administered Active Directory and Shared network services
* Administered and maintained department Linux web servers (CentOS), MySQL and PostgreSQL servers

**Leadership Experience and Other Projects**

**Autonomous Decision Making Programmable Network System**, *Fall 2015*

Friend’s Thesis Project, Dominican Republic

* Developed prototype of an autonomous, self-monitoring, and self-managing Linux virtual network system to automatically configure network topologies and devices, and launch application services based on configuration input via web interface.

**Project Team Lead**, *Spring 2012*

Systems Analysis and Design class, Western Michigan University

* Lead a team of 5 in the development of an Appointment system for the Global Academic Project (GAP) student organization
* Designed use case, DFD, and entity relationship diagrams using Visio while coordinating team meetings, and task delegation via MS Project
* Developed Appointment system using PHP, HTML, CSS, MySQL, Apache, and Linux

**Project Team Lead**, *Spring 2013*

Business Strategic Solutions class, Western Michigan University

* Won first place on Capsim Foundation business strategy simulation class competition
* Lead a team of four through the process of collection and analysis of corporate information in order to make strategic decisions to maintain a virtual company’s market position and assets at superior performance levels

**Professional Development Committee**, *Fall 2016 – present*

Graduate Student Organization – Western Michigan University

* Took initiative replacing paper based registration with web based system, reducing input errors and improving data accuracy and management
* Coordinate GradTalk symposium event, select presentation candidates by reading their research ideas and judging their written quality and design