

KRISTOPHER “BRICE” PEREZ

407-436-2076 • brice@kperez.me • [linkedin.com/in/briceperez](https://www.linkedin.com/in/briceperez)

AREAS OF STRENGTH AND EXPERTISE

- Business Requirements
- Professional Communication
- Report Writing
- Group Presentation
- SQL Server
- Version Source Control
- CSM/Web Development
- Agile Methodologies/Scrum
- Software Development Life Cycle (SDLC)
- Data Analysis & Modeling
- Server side scripting
- Testing & Troubleshooting
- Application Development
- Cross-Functional Collaboration

EDUCATION

Master of Science in Business Intelligence, Est. Graduation, Aug 2016
Full Sail University, Winter Park, Florida (Online)

Bachelor of Science in Management Information Systems, Graduated 2014
Minor in Ministerial Theology
Oakwood University, Huntsville, AL

PROFESSIONAL EXPERIENCE

NASA Marshall Space Flight Center – MITS Contract, Huntsville, AL 11/2014 to Present
Through Dynetics Technical Services
Junior Software Engineer

- Gather and evaluate software requirements and translate them into information system applications.
- Proactively assess existing applications and through remediating errors enhance performance within an SDLC (system development life cycle) environment.
- Perform diverse development life cycle activities including coding, testing, bug fixes, peer reviews, design, mentoring, technical assessment, and implementation of new technology.

The Mark E. Ting Company, Washington, DC (Telework/Remote) 8/2014 to Present
Business Development for Mark Appeal

- Execute strategic analysis and generate sales to new clientele in the Huntsville Metro, AL Area.
- Ensure appropriate archiving of web-based information retaining the data for future reference.
- Forged effective collaboration with cross-departmental teams to develop and update the master content calendar for all web properties.

NASA Marshall Space Flight Center - NICS Contract, Huntsville, AL 5/2014 to 8/2014
Through SAIC
Network Engineer Intern

- Prepared troubleshooting documentation for servers and utilized Visio to create associated UML diagrams.
- Performed diagnostics on servers, workstations, and associated systems to proactively identify issues.
- Documented existing network issues and resolutions for future analysis.

Oakwood University, Huntsville, AL 1/2014 to 4/2014
Software Analyst Intern for the Administration Systems Department

- Consulted with users, university leadership, and vendors to gather business and system requirements.
- Developed the MyOakwood TOGO App as part of the Administration Systems Department.
- Modified existing software to remediate existing errors, adapt to new hardware, and to enhance overall system performance.

Office for Regional Conference Ministry, Huntsville, AL 9/2011 to 10/2014
Web Administrator/Technology Consultant

- Documented website changes and implemented ongoing revisions employing CMS.
- Evaluated website content and links to ensure proper functionality and appeal.
- Gather online data and analyze user feedback to identify issues and address user inquiries.