

Contact information: Doral, FL 33178 | prmcworks@gmail.com | (786) 434-7773

Sample Portfolio: https://studentfactbook2022.vercel.app/

https://transferstudents2012-2014.vercel.app/

https://mcam.vercel.app/

Data Engineer

Innovative engineer with Big Data consulting, business operations, and senior analyst experience across public and private sectors.

Education

B.S. in Information Systems Technology-Software Engineering Concentration

May 2017- Current

Miami Dade College, Miami, FL

M.S. in Mechanical Engineering

August 2008- August 2011

Texas A&M University, College Station, TX

Thesis: Influence of salinous solutions in the pressure and volume modulations of the intracranial cavity

Applied concepts: design of experiments, numerical modeling simulating physical systems, and analyze data sets, with MATLAB

B.S. in Biomedical Engineering

January 2002- April 2007

Florida International University, Miami, FL

Senior design project: A novel oxygenation catheter assembly for the treatment of hypoxia

Applied concepts: mechanical design, design of experiments, and documentation (DMR, DHF, FMECA, and QFD)

University Certificates

College Certificate in Enterprise Cloud Computing

May 2017-May 2020

Miami Dade College, Miami, FL

Linux, Networking, Cloud Computing, Database, Cloud Infrastructure, and Services

Certifications

CompTIA Cloud Essentials+ AWS Cert Sol. Architect Associate **AWS Cert Cloud Practitioner**

Relevant Skills

Database Mongo, Hadoop, MySQL, PeopleSoft

Platforms SQL Server, MongoDB, AWS, Hadoop, Solidworks

Linux, Windows OSs

Ordinary DE, Partial DE, Calculus, Linear Algebra Mathematics

Word, Project, PowerPoint, Access Microsoft

Hypothesis testing, DOE 2k, Regression, ANOVA & QC Statistics

Python, C, C++, MATLAB, SQL, JAVA, PHP, HTML, CSS, JavaScript (React) Software

Relevant Professional Experience

Senior Data Analyst

July 2017-Current

Miami Dade College Miami, Fl

- Serve as HRIS lead and primary department contact regarding data needs including reports (Python Jupyter notebooks), configurations (PeopleSoft Benefits), queries, macros (vba), and visualizations (power query).
- Create innovative solutions using databases and programming to automate the use of data in the department and facilitate the creation of reports for stakeholders (14K users).
- Produce high-profile presentations on behalf of the department.
- Prepare documents for mass distribution using Adobe Spark and Illustrator.
- Create, disseminate, and track surveys and rubrics using Qualtrics display logic.
- Designed a method to track transfer data to help evaluate student success.
- Combined Access VBA, SQL, Power BI, and Excel VBA to automate information uploads and optimize efficiency.
- Gather data for 2 successful grant applications (5 million each).

Consulting Experience

Operations Manager

Pharmacy Depot, Houston, TX

August 2015-Jan 2016

- Configure, manage, and use pharmacy software
- Participated in the sale of the business, and preparation of reports for new owners.
- Trained employees on new policies, procedures, and technical updates.
- Oversaw daily business operations, including account management, Human Resources, insurance management, and payment processing. Reconciled payments and manage financial operations.
- Monitored, tracked, and reported KPI results to leadership.
- Evaluated staffing levels and identified gaps. Hired, onboarded, and trained personnel across functions.
- Prepared statistical reports for presentations to the principal investigator (PI).
- Produced and analyzed statistical and financial reporting to evaluate business needs and regulatory requirements.

Big Data Programmer

BBVA Bancomer, México, DF

October 2014-April 2015

- Contributed to a database system design based on multiple open-source technologies.
- Tested installations and migrations in Linux operating system.
- Installed single node and pseudo-distributed modes for Hadoop.
- Programmed Mongo for single-node installation.
- Created graphs and edited their code in D3, including Force Layout, Sankey, and Maps.
- Developed skills in analyzing requirements, planning tests, creating test cases and executing tests.

CAM Advisor

Oka Unlimited, Miami and Mexico

October 2011-Current

- Communications with residential owners and clients.
- Advise the board members on Florida Statutes.
- Apply analytical tools and knowledge to diverse scenarios including capital projects.
- Worked on software development projects related to web development and database design.
- Effective business leader who is capade of learning fast and delivering results even in tough scenarios.

Academic Based Experience

Graduate Research Assistant Mechanical Engineer and Biomedical Engineering

August 2008- August 2011

Mechanical Engineering Texas A and M, Miami, FL

- Worked on various biomechanics projects modeled with Matlab
- Statistics: DOE, SAS

McNair Scholar

June 2006-August 2006

University of California San Diego, San Diego, CA

• Biological sample preparation and analysis with Matlab

Undergraduate Research Assistant Biomedical Engineering Applied Research Center, Miami, FL

August 2004-January 2006

- Analytical Chemistry and Biology: sample preparation and analysis with Matlab
- Statistics: DOE, SAS