

## JAMES CHRISTOPHER MATTINGLY

*Over 27 Years as Certified Public Accountant*

*Programming: Python, Pandas, SQLAlchemy*

*Data Management: MS SQL Server, PostgreSQL*

*Web Development: Streamlit, Dash-Plotly, HTML/CSS*

*Data Analysis: Project Cost Accounting, Financial Reporting and Procurement*

**CV Website: <https://stream-mattingly-profile.onrender.com>**

### **Tynan Properties LLC, Data Analysis and Consulting Services, 2010 - Present**

*Former CPA providing analytical and consulting services to businesses addressing antiquated processes or changes to management reporting. Acquired knowledge and skills in computer programming and database management to serve clients.*

- Developed interactive web application prototype for healthcare insurance claims. Application provides member claim information and allows corporate users access to data analytics. Prototype written in Python with SQLAlchemy, Dash-Plotly and Pandas and interfaced with PostgreSQL database. A second prototype was developed with Python Streamlit and interfaced with SQLite database.
- Data analyst for two class-action lawsuits involving overbilling of public utilities. Created MS SQL Server database to store and organize sensitive financial data. Intensive data cleaning using Python-Pandas. After litigation developed interactive web application prototype written with Python Streamlit, Pandas and SQLite database to view results of litigation.
- Analyzed operating costs for health clinic, home health and hospice care for age in place retirement community. Reviewed medical service plans, nurse staffing, beds and medical equipment requirements to ensure financial plans were accurate and complete. Trained and tested healthcare data to improve forecasting metrics.
- Organized large Excel workbooks into MS Access tables for county government office so they could upload annual budgets instead of manually data entering. Coordinated with IT to modifying tables and monthly reporting templates.
- Assisted home builder with mapping home types, zip codes, utility meters and fees to building lots. This improved accuracy and efficiency for project managers and accountants entering and tracking home building costs.
- Developed real estate investment model (MS Excel) and performed linear regressions to capture acquisition, improvement, holding and selling costs. Extracted real estate and demographic data from Realtor Multiple Listing Service database as well as Federal Reserve online databases.
- Licensed Realtor responsible for acquisition, improvement and disposition of real estate properties. Acted as site project manager for construction and improvement activities including project planning, cash flow, subcontracting and project accounting.

### **Contractor – Capital One, Inc. 2007-2010**

*Financial Analyst for IT Enterprise Office directly supporting IT Managers.*

- Assisted IT Data Center managers with administration of HW/SW assets, license/maintenance agreements and telecommunications. Developed data tables that mapped hardware, software and departments.
- Team member for IT Optimization project responsible for capturing HW and SW configuration data from acquisitions.
- Prepared monthly financial statements for data center operations and Enterprise IT Office infrastructure.

### **VP Finance & Administration, Virginia Health Quality Center, 2005-2007**

*Overall finance and contract administration leader for health care company set up by the Center for Medicare & Medicaid Services (CMS) to provide health care quality improvement services. CMS contract subject to Federal Acquisition Regulations.*

- Managed Accounting, Procurement, IT, Health and Property Insurance and Contract Administration functions. Presented results of operations to Executive Board. Developed finance and contract performance dashboard for senior management.
- CMS contract required the company to capture healthcare provider data and perform statistical analysis of the adoption of electronic health record systems as well as hospital/clinic performance measures.

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- Designed Website Layout for new corporate website for Medicare/Medicaid quality improvement program. Facilitated communication between website developers and medical staff.

#### **Contractor - Program CFO, Department of Energy, National Nuclear Security Administration, 2002-2004**

*Supported DOE Program Manager responsible for designing and building worldwide nuclear detection systems. The program included performing site inspections, scoring and ranking threats, and designing fully integrated global nuclear detection system.*

- Responsible for setting up the Project Cost and Performance Control office that prepared operating budgets, project cost estimates and schedules, and tracked and reported progress towards completion.
- Designed and organized document control system to store nuclear risk assessment reports from sites around the former Soviet Union. Linear regression models were used to score nuclear material, geography, site infrastructure and technology.

#### **Manager, Sosa Information Technology Services, 2000-2002**

*Dual Role: Key Senior Finance officer on classified Nuclear Non-Proliferation program and Deputy to Group VP. The contract position was transferred to Miratek.*

- Key Personnel on DOE Nuclear Administration Government Contract: See DOE, Nuclear National Security Administration
- Developed ISO-based business process re-engineering and change management techniques designed for large system integration projects. Assisted clients with large scale IT system selection process.

#### **Manager, Grant Thornton LLP, 1993-1994, 1998-2000**

*Performed internal audits and consulting services to IT and manufacturing companies with emphasis on Federal Procurement, cost analysis, re-designing cost structures to align with marketing strategies, incorporating non-financial data into strategic plans.*

- Assisted clients with documenting existing accounting workflows, identifying data tables and applications used to process data. Projects related to implementation of new applications, re-organizations or acquisitions.
- Assisted clients with developing and performing operational internal audits. Interviewed management and scored key control areas to assess risk.

#### **Manager, Strategic Analytics, PriceWaterhouseCoopers LLP, 1995-1998**

*Provided cost analysis, contract/product pricing and procurement consulting services to manufacturing and IT businesses. Expert in Federal Acquisition Regulations (FAR) and Cost Accounting Standards.*

- Assisted client with plant re-location analysis and performed linear regression modeling for predicting plant operating costs and aerospace electronic product costs including direct labor, materials, assemblies and plant capacity/absorption.
- Modeling for mergers and acquisitions to include reviewing customer and contract types, product mix, market penetration, research and development ratios and emerging industry risks.
- Assisted IT system integration teams with process and data mapping of accounting, procurement and contract administration functions. Prepared organizational charts and functional silo's matrices impacted by processes.

#### **Senior Accountant, Science Applications International Corp (SAIC), 1988-1993**

*Financial Analyst for \$1 Billion IT Engineering Systems Integrator and Advanced Electronics Manufacturing Company. Worked at Corporate Office and Computer Manufacturing Division*

- Project cost estimates, progress towards completion, cost allowability, labor burn rate, indirect rate calculations and variance analysis on large Federal Procurement contracts.
- Coordinated with Federal Auditors responsible for testing 1,000s of cost transactions involving 5 companies. Assisted IT department with defining data requirements and sample selection and then assisted auditors with evaluation allowability.
- Assisted with linear regression modeling to predict consumption of resources and costs for administration support services.

#### **Captain, US Air Force, 1983-1988**

- Budget officer responsible for preparing annual budgets for aircraft operations and maintenance as well as military base infrastructure including housing, transportation, food services and construction.
- Coordinated with IT to extract mainframe actual cost data for analysis of cost centers, labor, supplies and projects.

## EDUCATION

**Bachelor of Business Administration – Accounting, Texas A&M University, College Station, Texas**

## TRAINING & KNOWLEDGE

### Python Library & Tools

Library	Purpose
Pandas	Processing large datasets
Dash-Plotly	Web Interactive Components (HTML/CSS, JavaScript-React)
AG-Grid	Interactive Tables and Components
SQLAlchemy	Object Mapping Data Classes and SQL Queries
Streamlit	Rapid web deployment (HTML/CSS, JavaScript-React)
Flask	Web Framework (HTML/CSS)
Plotly	Interactive Data Visualization
Editors	PyCharm, IntelliJ, JupyterLab

### Database Management

Database	Interaction
MS SQL	TSQL Queries, Server Reporting Services
PostgreSQL	pgAdmin interface with SQLAlchemy, SQLite, Web Applications
SQLite	SQL interface with PostgreSQL, CSV, Web Applications
MS Access	MS Access Query

### Finance and Accounting

Category	Preparation and Analysis
Financial Reporting	Profit & Loss Statements, Balance Sheet and Cash Flow
Project Accounting	Tracking actual labor, material, overhead and progress towards completion
Product Accounting	Analyzing product actual vs. standard costs for labor, materials and overhead
Contract Pricing	Preparing cost proposals for large contracts (\$100M+)
Budgeting	Preparing and modeling business sales, product, labor and administrative costs
Auditing	Financial records, Sarbanes-Oxley compliance, inventory
Mergers/Acquisitions	Sales and Cost modeling, Gap Analysis and Change Mapping
Microsoft Tools	Excel pivot tables, lookup tables, Oracle Hyperion, other