Jon M. Bowman

SKILLS AND CAREER SUMMARY

Programmer and analyst with a proven track record of successfully solving critical problems across widely varied industries. Strong analytical background includes a M.S. in Industrial Engineering and a B.S. Mathematics. Recently refreshed and enhanced programming skills (including Javascript, Node.JS, and HTML/CSS) by earning a certificate in full stack development at the University of Denver. Excited to apply my programming and data analysis skills to create robust and effective solutions to complex problems.

Languages/Platforms: Javascript, JQuery, Node.JS, HTML/CSS

Databases: SQL/mySQL

Tools/Libraries: Express JS, Sequelize, Excel, Bootstrap, Git, MS Office

RELEVANT WORK EXPERIENCE

Gates Corporation, Denver CO — Senior Pricing Analyst

JUNE 2018 - APRIL 2021

- Produced pricing analytics, metrics, and recommendations on product lines totaling 60,000+ individual SKUs
- Built and maintained complex analytical pricing models for numerous product lines using Excel, SQL, and other technologies
- Provided accurate and timely economic impact analysis of pending pricing actions to management and key customers
- Assisted pricing and other departments with critical analytical support as required

CenturyLink, Denver CO — Senior Energy Management Analyst

JULY 2016 - JUNE 2018

- Completed numerous data and economic analysis projects enabling senior leadership to make educated decisions related to key energy management issues
- Designed and maintained SQL databases and query tools for use in data collection and analysis
- Provided forecasting analysis critical to the development of a \$250M+ annual utility budget

XCEL Energy, Denver CO - Resource Planning Analyst II

JULY 2014 - JULY 2016

- Conducted modeling and economic analysis evaluating the cost effectiveness and value of potential thermal and renewable resource acquisitions
- Evaluated the system planning and economic impacts of energy efficiency, demand response, and distributed generation
- Constructed and delivered effective presentations summarizing analysis results and providing accurate, actionable recommendations to various internal and external stakeholders including senior management

Tucson Electric Power, Tucson AZ — Lead Supply Side Planning Analyst

AUGUST 2009 - JULY 2014

- Wrote, maintained and analyzed the output of simulation models used in production costing and resource planning for three separate utilities
- Utilized stochastic models and scenario analysis to evaluate the risk profiles of candidate resource portfolios with respect to factors such as natural gas/power pricing, emissions pricing, variable load growth, etc.
- Provided quantitative and economic analysis to senior management including the use of stochastic models to evaluate risk, evaluation of Request for Proposal resource bids, cost/benefit analysis for potential capital projects, etc.

Tucson Electric Power, Tucson AZ — Senior Forecast Analyst

AUGUST 2007 - AUGUST 2009

- Built and maintained forecasting models used to project sales, revenue, and customer growth
- Used modeling techniques such as multiple regression, exponential smoothing, Box-Jenkins, etc
- Performed statistical analyses using SAS

Intuit, Tucson AZ — Forecast Analyst

JUNE 2005 - AUGUST 2007

- Built and maintained forecasting models used to project workload and available capacity
- Created workload forecasting and capacity planning for groups comprised of up to 900 call center agents in 4 countries

EDUCATION

University of Illinois at Urbana-Champaign — Master of Science, Industrial Engineering

Tulane University — Bachelor of Science, Mathematics

University of Denver Full Stack Coding Bootcamp — *Certificate of Completion*