

## Samuel Joseph Timura

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### PROFESSIONAL EXPERIENCE

- Accenture** **Chicago, IL**  
*Client Financial Management Analyst* January 2017 - December 2017
- Forecasted, budgeted, and provided financial advice to Leadership on three consulting projects
  - Analyzed financial statements for trends, and notified Leadership on unusual activity
  - Lead forecast review calls to help Leadership make informed financial decisions
  - Identified profitability enhancement opportunities to create cost savings and margin uplift
  - Helped improve Accenture's proprietary pricing model (VBA driven)

### EDUCATION

- The George Washington University** **Washington, DC**  
College of Continuing Studies – Data Analytics Program August 2018
- Six-month intensive program dedicated to learning data science tools and undertaking projects
  - Topics included Python, VBA, SQL, HTML, JavaScript, Advanced Statistics

- The Ohio State University, Fisher College of Business** **Columbus, OH**  
Masters in Finance – Specialized, Investment Management May 2016
- Courses include Financial Modeling, Fixed Income, Financial Statement Analysis
  - Skills acquired included Financial Modeling, Financial Analysis, Accounting

- University of Michigan, College of Literature, Arts, and Sciences** **Ann Arbor, MI**  
Bachelor of Arts – Major: Economics, Minor: Political Philosophy May 2015
- Courses include Econometrics, Intermediate Macroeconomic Theory, Calculus II
  - Skills acquired included Advanced Regression and Statistical Methods, Cost/Benefit Analysis

### EDUCATIONAL ACTIVITIES

- Accenture's Client Financial Management 'Fundamentals' Training** **St. Charles, IL**  
*Participant* October 2017
- Gained valuable financial Microsoft Excel knowledge and skills
  - Participated in Case Discussions including Contract Management and Forecast & Planning
  - Discussed US GAAP rules and regulations, most notably the new Converged Revenue Standard

### PROJECTS

- Plotly Dashboard for Displaying Investment Portfolio Performance** **Washington, DC**  
Advanced Python Visualization Techniques June 2018
- Used Quandl's financial API to receive up-to-date stock information
  - Cleaned and stored financial data in a Pandas data frame
  - Explored data visually using Matplotlib and Seaborn
  - Constructed an interactive user interface to review financial performance
  - Python libraries used: Pandas, Numpy, Matplotlib, Seaborn, Plotly, Quandl

### TECHINAL SKILLS

Python, JavaScript (D3.js), HTML/CSS/Bootstrap, API Interactions, Social Media Mining, SQL, Tableau, R, Git/GitHub, the command line, MongoDB, Excel (VBA), SAP, Bloomberg Terminal (Certified)