#### Allan M. French

## **▶** Data Analyzed • Beans Counted • Numbers Crunched **◄**

Transform Data into Business Intelligence → Manage Financial Resources

Data Analyst → Staff Accountant → Excel Projects → Internal Auditing → Cost Accounting

www.LinkedIn.com/in/AllanMFrench

#### **Academic Course Certificates**

I have completed <u>14 academic and 5 software courses</u>, since attaining BS degree, including 4 Master degree courses. At an appropriate time I can provide documents to evidence those claims. However, these certificates are now accessible online:

#### Introduction to Data Science



Taught by Microsoft, in partnership with EdX

Part of their series, "Microsoft Professional Program in Data Science" <a href="https://courses.edx.org/certificates/84b2ac9ca0f14508a841b33752d8c37d">https://courses.edx.org/certificates/84b2ac9ca0f14508a841b33752d8c37d</a>

**Data-Driven Decision Making** 



# pwc

Taught by **PwC** (**Pricewaterhouse Coopers**), in partnership with **Coursera** Part of their series, "**Data Analysis and Presentation Skills**" https://www.coursera.org/verify/J8UJJVAGEGED

Managerial Accounting: Cost Behaviors, Systems, and Analysis



Taught by **University of Illinois**, in partnership with **Coursera**Part of their series "Value Chain Management," 2 courses of which are devoted to managerial (cost) accounting <a href="https://www.coursera.org/verify/F6DV2TP52K22">https://www.coursera.org/verify/F6DV2TP52K22</a>

Both PwC and University of Illinois offer additional courses that interest me, but I was uncomfortable with certain aspects of the Coursera experience, so decided to switch to EdX. I have the option to eventually take more courses in either series; but for now, I will focus on EdX and LinkedIn Learning.

#### **Courses Now Underway**

### **Querying Data with Transact-SQL**

Taught by **Microsoft**, in partnership with **EdX**Part of their series, "*Microsoft Professional Program in Data Science*"
This is number 2 out of 10 courses (plus optionally, 4 more) in a series, following the completed course shown on page one

#### Introduction to Data Analysis using Excel

Also taught by **Microsoft**, in partnership with **EdX**Part of their series, "*Microsoft Excel for the Data Analyst*"
Numbers 2 and 3 in this series qualify as electives within the "Professional Program in Data Science" series, so I may possibly pursue both programs

## **Courses Planned for the Future**

The following courses are being considered for the future. (A few LinkedIn Learning *mini-courses* have already been completed, but they don't merit being listed in the block above.) When/whether I will take these courses depends on several factors, but this gives you an idea of my aspirations.

Once I become employed, my employer will have the opportunity to guide me in the direction that best suits their needs. (Hint, hint.)

## Topics taught by LinkedIn Learning



There are 34 mini-courses in their series "Learn MS Dynamics GP" There are 8 mini-courses in their series "Become a Data Scientist"

PwC and University of Illinois courses taught on the Coursera platform

<u>PWC</u>: See introductory comments on page one, regarding possible completion of their 5-part "Data Analysis and Presentation Skills" series <u>UOI</u>: Again, see page one comments; I may complete 1 more of the 7 courses in their "Value Chain Management" series, as it pertains to managerial accounting.