

**Programming with** JavaScript

**Version Control** 

HTML and CSS in depth

**React Basics** 

**Advanced React** 

Principles of UX/UI Design

Front-End Developer Capstone

**Coding Interview** Preparation



Aug 23, 2023

### Meta **Alton Obinna Okwuonu**

has successfully completed the online, non-credit Professional Certificate

## **Meta Front-End Developer**

This 9-course program prepares learners for an entry-level career as a front-end developer.

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: https://coursera.org/verify/profession al-cert/9C7QL4VJYLZB





Play It Safe: Manage Security Risks

Connect and Protect: Networks and Network Security

Tools of the Trade: Linux and SQL

Assets, Threats, and Vulnerabilities

Sound the Alarm: Detection and Response

Automate Cybersecurity Tasks with Python

Put It to Work: Prepare for Cybersecurity Jobs



May 15, 2024

### **Obinna Okwuonu**

has successfully completed the online, non-credit Professional Certificate

## **Google Cybersecurity**

Those who earn the Google Cybersecurity Certificate have completed eight courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for entry-level roles in cybersecurity. They are competent in beginner-level Python, Linux, SQL, Security Information and Event Management (SIEM) tools, and Intrusion Detection Systems (IDS). They know how to identify common cybersecurity risks, threats, and vulnerabilities, as well as the techniques to mitigate.

Amarla Poros by

Amanda Brophy Global Director of Google Career Certificates

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: https://coursera.org/verify/profession al-cert/SAUIRXEOKTZI



Technical Support Fundamentals

The Bits and Bytes of Computer Networking

Operating Systems and You: Becoming a Power User

System Administration and IT Infrastructure Services

IT Security: Defense against the digital dark arts



May 23, 2024

### **Obinna Okwuonu**

has successfully completed the online, non-credit Professional Certificate

### **Google IT Support**

Those who earn the Google IT Support Professional Certificate have completed five-courses, developed by Google, that include hands-on, practice-based assessments and are designed to prepare them for entry-level roles in IT support. They are competent in foundational skills, including troubleshooting and customer service, networking, operating systems, system administration, and security.

Amarla Porosty

Amanda Brophy Global Director of Google Career Certificates

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: <a href="https://coursera.org/verify/profession">https://coursera.org/verify/profession</a> al-cert/5L2TBC86CD4B



**Data-driven Decision Making** 

**Problem Solving with Excel** 

Data Visualization with Advanced Excel

Effective Business Presentations with Powerpoint

Data Analysis and Presentation Skills: the PwC Approach Final Project



Jul 8, 2019

### **Obinna Okwuonu**

has successfully completed the online, non-credit Specialization

# Data Analysis and Presentation Skills: the PwC Approach

In this specialization you learned the role of data in today's business environment. By focusing on the practical uses of data analytics, you learned how better understanding and stronger application of data can enhance problem-solving and decision-making. You used Excel to understand, filter and use data to inform decision-making. You learned how to use a variety of tools to help you in the process. Finally, using data to support a point of view, you created a business presentation to effectively relate the view to others. This certificate is issued by PricewaterhouseCoopers LLC (US) with address at 300 Madison Avenue, New York, New York, 10017.

Alex Manella, Alumni / Former Principal

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: <a href="https://coursera.org/verify/specializat">https://coursera.org/verify/specializat</a> ion/W9ELU8FCB33D



Introduction to Data Analytics for Business

Predictive Modeling and Analytics

Business Analytics for Decision Making

Communicating Business Analytics Results

Advanced Business Analytics Capstone



Oct 27, 2019

### **Obinna Okwuonu**

has successfully completed the online, non-credit Specialization

# Advanced Business Analytics

In this specialization learners developed a comprehensive understanding of the entire lifecycle of analytics that they can apply to grow your business, increase profits, and create maximum value for shareholders. They gain such data analytics skills as extracting and manipulating data using SQL code, executing statistical methods for descriptive, predictive, and prescriptive analysis, and interpreting, presenting and discussing analytic results.

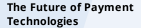
M Lynn Panil A. Tagaan

David Torgerson,
Instructor
Manuel Laguna,
Professor of
Management Science
Dan Zhang, Associate
Professor of Operations
Management

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: <a href="https://coursera.org/verify/specializat">https://coursera.org/verify/specializat</a> ion/XCX2ZEEOUE6G





Blockchain and Cryptocurrency Explained

Raising Capital: Credit Tech, Coin Offerings, and Crowdfunding

Innovations in Investment Technology: Artificial Intelligence



Apr 2, 2021

### **Obinna Okwuonu**

has successfully completed the online, non-credit Specialization

# Financial Technology (Fintech) Innovations

This specialization is intended to familiarize learners with a broad range of financial technologies. By completing this specialization the learner can explain concepts in payment technologies, cryptocurrency and blockchain, credit scores and technologies, and smart investing techniques. Understanding business use cases for each of these technologies through practical exercises, the learner is prepared to select and analyze financial technologies appropriate for their own organization.

Robert Dittmar Professor of Finance Stephen M. Ross School of Business Andrew Wu Assistant Professor of Technology, Operations, and Finance Stephen M. Ross School of Business

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: <a href="https://coursera.org/verify/specializat">https://coursera.org/verify/specializat</a> ion/IGES2TV49KCZ



Introduction to Google SEO Google SEO Fundamentals

Optimizing a Website for Google Search

Advanced Content and Social Tactics to Optimize SEO

Google SEO Capstone Project



Jul 11, 2020

### **Obinna Okwuonu**

has successfully completed the online, non-credit Specialization

# Search Engine Optimization (SEO)

Designed and taught by industry-leading professionals, the SEO Specialization provides you with modern real-world experiences, knowledge and skills needed to optimize websites for search engines. You'll learn the key theories on how search engine optimization works and then practice and apply essential, hands-on SEO skills, such as: On-page and off-page optimization · Optimizing search for local and international audiences · Aligning SEO with overall business strategies · Performing intelligent keyword search · Conducting a full website audit · Developing great content · Making recommendations to improve optimization The Specialization culminates in an integrative Capstone Project in which you will conduct and lead a comprehensive SEO consulting project.

floyd & E. C.

Rebekah May, SEO
Manager & Lead SEO
Instructor
Dave Lloyd, Senior
Manager, Global Search
Marketing
Eric Enge, CEO, Stone
Temple Consulting

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: https://coursera.org/verify/specialization/8C8RCUPFUYBF