

West Chester, USA, 19382
joshua@ciccarelli.com
484-888-9725

JOSHUA CICCARELLI



TECHNOLOGY CONSULTANT

PROFESSIONAL SUMMARY

Technology Consultant with extensive expertise in process design and data analysis, leveraging advanced tools such as SQL, Python, and PowerBI. Demonstrated leadership in overseeing complex projects, collaborating with C-level executives to streamline operations and enhance decision-making. Passionate about driving innovation and delivering strategic insights to propel organizational success.

SKILLS

Python

SQL

R Studio

Excel

Word

Visio

PowerBI

Communication

Time Management

Work Ethic

Organization

Enthusiastic Learner

EMPLOYMENT HISTORY

Technology Senior Analyst, Accenture

- Used Excel, PowerPoint, SAP Business Client, Visio, PowerBI, Python, SQL & Word to create deliverables, spreadsheets, comparison analysis, and reports to assist the leads on my projects.
- Led client facing meetings via Microsoft Teams and presented the weekly findings of our data and technology implementation projects.
- Leveraged advanced data tools to deliver actionable insights, driving strategic decision-making and enhancing project outcomes for clients.

Process and Design Lead, Accenture

- Worked as the process and design lead and oversaw creating a process and design document to outline my client's new Voucher Program for Ariba Network.
- Led meetings with C-Level executives, created diagrams and coordinated with different teams to create the document.
- Worked as the Project Management Office Lead and oversaw timesheets, planning major meetings, financial forecasts, budget analysis, and project health reporting.
- Led process design for new Voucher Program, collaborating with C-level executives to create comprehensive documentation and streamline operations.

EDUCATION

The Pennsylvania State University, Schreyer Honors College

Bachelor's in Applied Data Science, Minor in Business

- GPA: 3.68 out of 4.0
- 7 Semesters Dean's List

CERTIFICATES

Building Deep Learning Models with TensorFlow at IBM

Computer Vision and Image Processing at IBM

Deep Learning and Neural Networks with Keras at IBM

Machine Learning with Python at IBM

VOLUNTEER WORK

Emergency Medical Technician: National and Pennsylvania Certification