



Careers for fresh grads in Data Virtualization, Cybersecurity/AI, SAP, and Web Technologies



NORTHERN MICHIGAN
UNIVERSITY



ILLINOIS INSTITUTE
OF TECHNOLOGY



THE UNIVERSITY
of NORTH CAROLINA
at CHAPEL HILL



EMORY
UNIVERSITY



WAKE FOREST
UNIVERSITY



CHAPMAN
UNIVERSITY



Tennessee
TECH



NEW MEXICO TECH
SCIENCE • ENGINEERING • RESEARCH UNIVERSITY



WESTERN MICHIGAN
UNIVERSITY



Michigan
Technological
University



JOHNS HOPKINS
UNIVERSITY



LOUISIANA TECH
UNIVERSITY



Georgia State
University



BELMONT
UNIVERSITY



Berkeley
UNIVERSITY OF CALIFORNIA

NJIT

New Jersey Institute
of Technology



Santa Clara
University



New York
Institute of
Technology



UNIVERSITY of
ROCHESTER



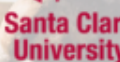
UNIVERSITY
of VIRGINIA



Florida Tech



MICHIGAN STATE
UNIVERSITY



Santa Clara
University



New York
Institute of
Technology



BROWN
UNIVERSITY

Tufts
UNIVERSITY

LMU|LA
Loyola Marymount
University



EASTERN
MICHIGAN UNIVERSITY



Lawrence
Tech



UNIVERSITY OF
MICHIGAN

“We help Companies orchestrate towards an improved customer experience and increased revenue”

DATA VIRTUALIZATION Training

- INTRODUCTION - DATA VIRTUALIZATION
- TRAINING TRACKS PATHS
- THE PROCESS - WHAT'S INVOLVED
- THE IDEAL CANDIDATE
- CITIES / LOCATIONS
- COMPENSATION
- CONTACT INFORMATION

DATA VIRTUALIZATION

“WE HELP COMPANIES LARGE AND SMALL TO INCREASE THEIR REVENUE AND CUSTOMER EXPERIENCE BY ENABLING THEM TO UTILIZE DATA VIRTUALIZATION TECHNOLOGY TO CONNECT COMBINE AND PUBLISH DATA **FAST** AND **ACCURATELY** FOR THEIR **DATA CONSUMERS**”

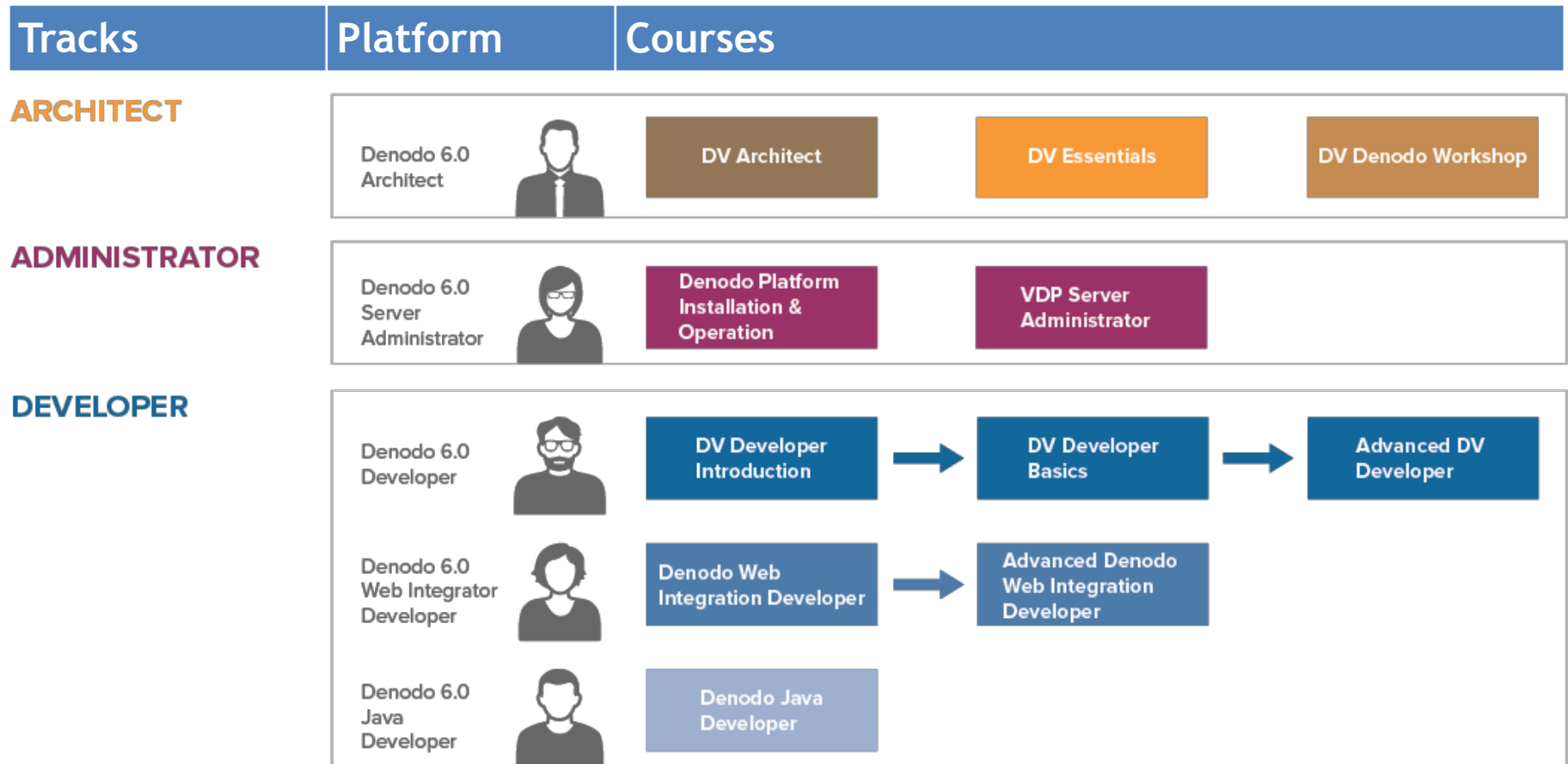
Become an Expert in Data Virtualization.

Data Virtualization leveraging the Denodo Data Virtualization has redefined data integration to make the delivery of data to corporate business applications very simple.

Through this sponsored training program, you will be part of a community of professionals that are creating the new data integration strategies and infrastructure that unify existing data assets and new forms of data such as Hadoop, NoSQL, Cloud and Unstructured.

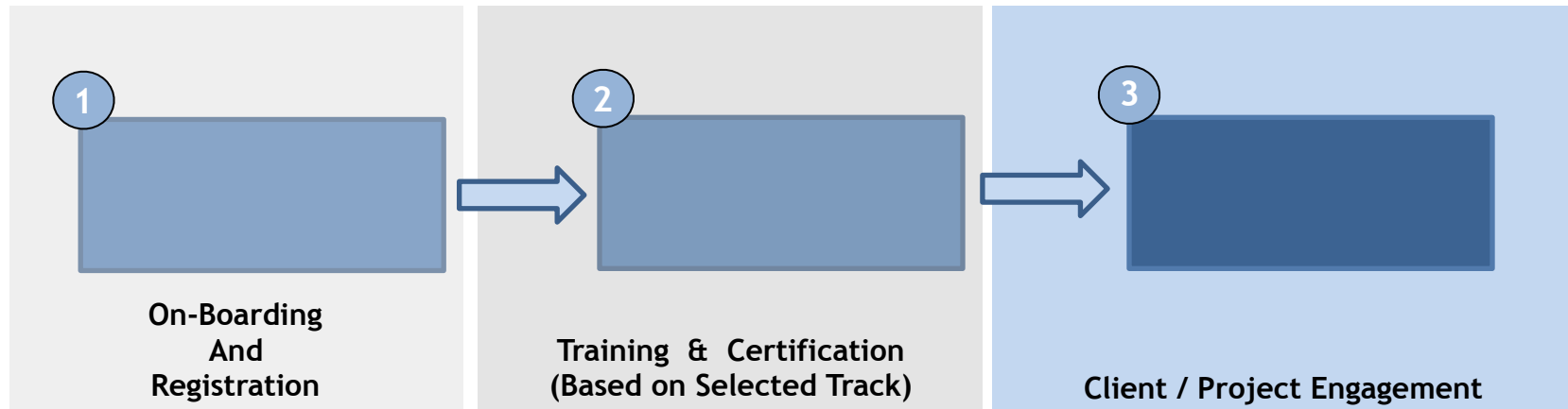
Offering Data Virtualization training courses that will boost your professional development, enable you to help organizations with their data integration and information management needs. You will be catapult in the forefront of creating and developing Data Architectures that will optimize any organization data use -anytime, anywhere and anyplace.

TRAINING TRACKS / PATHS



These are Instructor-led classrooms or virtual classes with hands-on laboratories to learn what you need to know about Data Virtualization Platform (Denodo). Its features, functionalities and capabilities.

THE PROCESS – (What's Involved?)



Step

Description

1 On-Boarding & Registration:
Registration of candidates and introduction to the culture.

Candidates are introduced to the culture. At this point the determination is made as to which track they will embrace - (Administrator or Developer). Based upon the agreed upon track, candidate will register for the courses as outlined in slide 3.

2 Training & Certification:

Candidates begin training exercises - Instructor lead virtual classes or on-demand classes. Upon completion of courses based on the track in which the candidate is enrolled, the candidate will sit for the certification examination.

3 Client Engagement

Within thirty (30) days after being certified, Candidates will be placed on client 's IoT Enablement and Analytics & BI Enablement engagements. Offshore resources located in India and Mexico will be in communicated as and when the project and support requirements occur.

Data Virtualization - Denodo

Administrator:

- Knowledge of Unix/Linux and MS Windows operating systems
- Knowledge SQL or any Scripting language
- Ability to work in a cross-functional matrix environment
- Collaboration and teaming skills
- Critical thinking skills
- Detail orientated
- Good Organization Skills
- Prioritization and multi-tasking skills
- Strong verbal and written communication skills
- Continuous learner
- Accountability for own work efforts
- Problem solving/Root cause analysis skills

Data Virtualization - Denodo Developer:

- Knowledge of MS Windows operating systems
- Knowledge SQL or any Scripting language
- Ability to work in a cross-functional matrix environment
- Collaboration and teaming skills
- Critical thinking skills
- Detail orientated
- Good Organization Skills
- Prioritization and multi-tasking skills
- Strong verbal and written communication skills
- Continuous learner
- Accountability for own work efforts
- Problem solving/Root cause analysis skills

Our target cities / locations are NFL Cities, Immediate needs exists in the following cities:

- Atlanta
- Baltimore
- Charlotte
- Chicago
- Cincinnati
- Cleveland
- Dallas
- Denver
- Detroit
- Indianapolis
- Miami
- New York
- Philadelphia
- Pittsburgh
- Seattle
- Washington, DC
- India
- Mexico

Compensation upon completion of track related courses and certification is as follows:

- **Data Virtualization - Denodo Administrator :** Up to \$75 per hour in the US
- **Data Virtualization - Denodo Developer :** Up to \$70 per hour in the US
- **Offshore rate may vary based on experience and may be on fixed pay basis.**

CONTACT INFORMATION

rshanker@cogentibs.com