Data Science & Multi-Stakeholder Partnerships

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DATA SCIENCE
Data Science Value Chain

Instrumentation → Logs Capture → Store → Transform and Prepare → Access → Model Development → Deploy → Applications → Process Change

Product Engineer → Platform Engineer → DBA → Data Engineer/Programmer → Data Engineer → Data Scientist → Platform Engineer → Application Developer → PMO
Sample Scenario – Data Sources

**Discovery**
- **Owned & Operated**
  - Experimental Data (biosamples, genomics, mass-spec)
  - Clinical Trial Data (Full EMR, imaging, clinical notes, disease progression, EDSS)
  - Operational Data on Clinical Trial Execution

**Clinical Trials**
- **Owned & Operated**
  - Patient Communities
  - Website Logs
  - Call Center Data

**Patient Engagement**
- **Owned & Operated**
  - Patient Communities

**Externally Sourced**
- Public genomics databases
- Literature
- EMR
- Medical Claims (Humana, CMS, others)
- Pharmacy Claims (Humana, i3)
- Patient Registry
- Self Reporting (PatientsLikeMe, Social Media)
- Syndicated Prescription (IMS)
- Provider Data (Factual, DocGraph)
What Is A “Data Scientist”?
Pivotal Data Science Dream Team

- Derek Lin – Network Security, Fraud Detection, Speech and Language Processing, (Principal Scientist at RSA, M.S. in Signal Processing, USC)
- Hulya Farinas – Optimization, Resource Allocation in Healthcare (Modeler at M-Factor, IBM, Ph.D. in Operations Research, University of Florida)
- Kaushik Das – Mathematical Modeling in Energy, Retail and Telco (Director of Analytics at M-Factor, M.S. in Mineral Engineering, UC Berkeley)
- Rahel Jhirad – Quantitative Modeling and Risk Management in Trading and Finance (Global Risk Management at Saloman Brothers, Morgan Stanley, Ph.D. in Economics, Princeton, M.S. in Mathematics, Courant Institute)
- Sarah Aerni – Genomics and Machine Learning (Ph.D. in Biomedical Informatics, Stanford)
- Mariann Micsinai – Next Generation Sequencing (Market Risk Management Associate at Lehman Brothers, Ph.D. in Computational Biology, NYU and Yale)
- Emily Kawaler – Clinical Informatics and Machine Learning (M.S. in Computer Sciences, University of Wisconsin-Madison)
- Joseph Zadeh – IT/Network Traffic and Financial Modeling (Ph.D. in Mathematics, Purdue)
- Victor Fang – Imaging and Graph Analytics, Machine Learning (Sr. Scientist at Riverain Medical, Ph.D. in Computer Sciences, University of Cincinnati)
- Hong Ooi – Insurance and Finance Risk Modeling (Statistician at ANZ, Ph.D. in Statistics, Australian National University)
- Michael Brand – Text, Speech and Video Research for Retail, Finance and Gaming (Chief Scientist at Verint Systems, M.S. in Applied Mathematics, Weizmann Institute)
- Kee Siong Ng – Data Mining in Healthcare (Sr. Data Miner at Medicare Australia, Ph.D. in Computer Science, and Postdoctoral Fellow, Australian National University)
- Noah Zimmerman – Statistics and Immunology (Ph.D. in Biomedical Informatics, Stanford)
- Noelle Sio – Digital Media Analytics and Mathematical Modeling (Sr. Analyst at eHarmony, Fox Interactive Media (Myspace), M.S. in Applied Mathematics, Cal Poly Pomona)
- Jin Yu – Stochastic Optimization, Robust Statistics in Machine Learning, Computer Vision (Research Associate at U of Adelaide, Ph.D. in Machine Learning, Australian National University)
- Rashmi Raghu – Computational Methods and Analysis (Ph.D. in Mechanical Engineering, Stanford)
- Woo Jung – Bayesian Inference and Demand Analysis (Sr. Statistician at M-Factor, M.S. in Statistics, Stanford)
- Jarrod Vawdrey – Marketing Analytics & SAS (Analytics Consultant at Aspen Marketing, B.S. in Mathematics, Kennesaw State University)
- Niels Kasch – Text Analytics and NLP (Ph.D. in Computer Science, UMBC)
- Vivek Ramamurthy – Online Learning, Stochastic Modeling, Convex Optimization (Ph.D. in Operations Research, UC Berkeley)
- Srivatsan Ramanujam – NLP and Text Mining (Natural Language Scientist at Sony, Salesforce.com, M.S. in Computer Sciences, UT Austin)
Pivotal Data Science Knowledge Development

Energy  Retail  FSI  Life Science / Healthcare  Manufacturing  Communications

TEXT ANALYTICS
SECURITY & FRAUD
DIGITAL MEDIA
IMAGE / VIDEO
GRAPH / NETWORK
Data Science Curricula

• Online:
  – “Introduction to Data Science”
    University of Washington
    https://www.coursera.org/course/datasci
  – “Machine Learning”
    Stanford University
    https://www.coursera.org/course/ml
  – “Introduction to Databases”
    Stanford University
    https://www.coursera.org/course/db
  – “Introduction to Artificial Intelligence”
    Stanford University
    http://www.udacity.com/overview/Course/cs271/CourseRev/1

• Syracuse: Certificate of Advanced Study in Data Science
  http://ischool.syr.edu/future/cas/datascience.aspx

• Northwestern: M.S. Analytics
  http://www.analytics.northwestern.edu/

• North Carolina State University, Institute for Advanced Analytics: M.S. Analytics
  http://analytics.ncsu.edu/

• Columbia Institute of Data Science

Lots More!
# Data Science and Big Data Analytics Course and Certification

## Course Overview

- **Introduction**
- **Analytics Lifecycle**
- **Basic Methods**
- **Adv. Methods**
- **Tools**
- **Lab**

## Details

- “Open” curriculum
- Practitioner’s approach
- Enables immediate participation on analytics projects
- Prepares for EMC Proven Professional Data Science Associate Certification
Hard Problem Solving

- Genomics
- Video
- Energy

Academia

Distributed Computing

Data Owners

Innovation *
RNA Sequencing

Customer
Translational Pathology Department of a University

Business Problem
Reducing time spent on processing and analyzing RNA sequences

Challenges
The center identified three bottleneck steps in their RNA sequencing pipeline: Alignment, splice junction detection, and gene level expression

Solution
Algorithms implemented in UAP are three times faster than the client’s existing platform.

In addition to improving the algorithm run time, we identified modifications to the method capable of improving prediction on short exons.
Pivotal Industry Collaboration

• Analytics Workbench
  – 1000-node Hadoop cluster
  – Publicly available data sets
  – Largest test-bed for Hadoop, Mahout, etc.
  – Universities and non-academia

  – **Mission**: Provide a collaborative, community-focused, open and innovative platform for rapid discovery and demonstration of solutions to the world's biggest data challenges.