



4 Courses

Data Manipulation at Scale:
Systems and Algorithms

Practical Predictive Analytics:
Models and Methods

Communicating Data Science
Results

Data Science at Scale -
Capstone Project



09/12/2017

Daniel Vargas

has successfully completed the online, non-credit Specialization

Data Science at Scale

Learn scalable data management, evaluate big data technologies, and design effective visualizations. This Specialization covers intermediate topics in data science. You will gain hands-on experience with scalable SQL and NoSQL data management solutions, data mining algorithms, and practical statistical and machine learning concepts. You will also learn to visualize data and communicate results, and you'll explore legal and ethical issues that arise in working with big data. In the final Capstone Project, developed in partnership with the digital internship platform Coursolve, you'll apply your new skills to a real-world data science project.



Bill Howe, Ph.D.
Associate Director
eScience Institute
Affiliate Assistant
Professor
Computer Science &
Engineering
University of Washington

Verify this certificate at:
coursera.org/verify/specialization/Q8KGFRN538AK