Collaboration for Analytics Research, Education and Technology

CARET

Nova Scotia, Canada

Odette Merchant, Project Manager
October 2014
HALIFAX
Nova Scotia
There are 21,000 Nova Scotians employed in the tech sector.
OPPORTUNITIES
Enhance education, training and research in analytics & optimization
PEOPLE

with education, training, experience, and certification in data analytics and optimization
PARTNERSHIP in research and development to create essential skills and applications in analytics and optimization
GOVERNANCE

- Presidents' Forum
- Executive Steering Committee
  - Technology Infrastructure
  - Curriculum Development & Delivery
  - Research & Development
  - Communications
In-demand jobs

Inventory of existing programs and courses

Looked for skills gaps

New curriculum & programs
TECHNOLOGY INVESTMENT
NEW RESEARCH OPPORTUNITIES

www.nsbi.ca/techopportunities
Excellent Degree & Diploma Programs

Applied Research Projects

First Lego League & Robotics

Strong IT Sector

Technology

Shared Services Model for Tech

START
New courses

- VCL set up
- Cross-Discipline courses
- NSCC IT Database Management Ad Dip
- SMU New MSc Computing & Data Analytics
- NSCC Database Management Electives
- Research network for data & analytics
- Acadia New Con Ed certificate program
- IBM Ac. Initiative & WAKE
- IT Sector grows in NS
- More grads hired at IBM
- Big Data Week
- IGNITE Camp
- BDC 3

CARET YEAR 2
COMPLETING THE PICTURE

New programs

Increased awareness

Applied Research

Increased diversity

Partnership

Investment in people and technology

Conferences
FUTURE OF CARET:

BIG IDEAS FOR BIG DATA
Thank you

QUESTIONS?

Odette Merchant
odette.merchant@nscc.ca
902-491-5121