TechU delivers focused, in-depth technical training sessions and labs delivered by IBM Distinguished Engineers, developers and product experts.

They will share how to:

- Leverage the capabilities of IBM POWER9™ for AI via customer usage examples
- Deploy a fully optimized AI platform with IBM PowerAI and Watson Machine Learning-Accelerator
- Collaborate on AI projects with the IBM Watson Studio Local
- Integrate and manage your AI, Spark and Hadoop big data workloads
- Use image classification with Machine Learning technologies such as PowerAI Vision
- Leverage a high-performance file system with IBM Spectrum Scale®
- Optimize distributed learning models with IBM Watson Machine Learning Accelerator

See what’s in store when you browse the Cognitive/AI session titles and abstracts. [https://ibm.biz/Bd23Dx](https://ibm.biz/Bd23Dx)

**Learning paths to AI expertise**

Check out these learning paths of lectures and labs to choose the best sequence of sessions to build the AI skills you need.

- Beginner ([https://ibm.biz/Bd2QUG](https://ibm.biz/Bd2QUG))
- IBM Watson® Machine Learning – Accelerator ([https://ibm.biz/Bd2QUe](https://ibm.biz/Bd2QUe))
- Infrastructure Basics ([https://ibm.biz/Bd2QUg](https://ibm.biz/Bd2QUg))
- PowerAI Vision and IVA ([https://ibm.biz/Bd2QUJ](https://ibm.biz/Bd2QUJ))
- Deep Learning Fundamentals ([https://ibm.biz/Bd2Q5R](https://ibm.biz/Bd2Q5R))
- H2O Driverless AI ([https://ibm.biz/Bd2Q5F](https://ibm.biz/Bd2Q5F))
- IBM PowerAI ([https://ibm.biz/Bd2QUu](https://ibm.biz/Bd2QUu))
- LSF ([https://ibm.biz/Bd2Q5H](https://ibm.biz/Bd2Q5H))
- IBM Spectrum Conductor ([https://ibm.biz/Bd2Q5s](https://ibm.biz/Bd2Q5s))
- IBM i ([http://ibm.biz/Bd2wS6](http://ibm.biz/Bd2wS6))
- AIX ([http://ibm.biz/Bd2wSQ](http://ibm.biz/Bd2wSQ))

**Pre-requs for AI learning paths**

If you need to brush up on your cognitive and programming skills, these online courses can bring you up to speed so you can fully participate in the AI learning paths. Gain access to these online courses when you register at TechU Atlanta.

**Cognitive Basics**

- Introduction to Data Science
- Deep Learning Fundamentals

**Programming Basics**

- Data Science Tools
- Python for Data Science
- Deep Learning with TensorFlow
- Accelerated Deep Learning with GPU

Explore the [agenda](#) and [register today!](http://ibm.biz/Atlanta2019)