



ELDER RESEARCH

— DATA SCIENCE · AI · MACHINE LEARNING —

EQUIP YOUR TEAM WITH CUSTOM TRAINING

THE LEARNING EXPERIENCE

PEOPLE-CENTERED,
HIGH ENGAGEMENT

FLEXIBLE &
COLLABORATIVE

PRACTICAL
EXPERIENCE

INDUSTRY
SPECIFIC

CUSTOMIZED
CONTENT

APPLIED
PROJECTS

DATA LITERACY

AI INFRASTRUCTURE

OPERATIONS RESEARCH

MARKETING ANALYTICS

MACHINE LEARNING OPERATIONS

AI PROGRAMMING

TEXT MINING

HEALTHCARE ANALYTICS

POPULAR TOPICS



I've been working here for over 20 years, always trying to figure out what works and what doesn't in displays. You not only made my day, but you made my career with this.

– Chuck

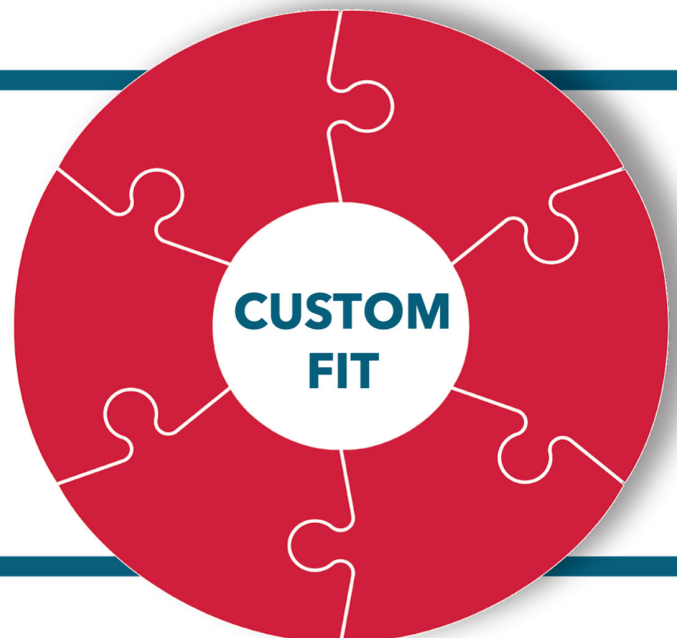
PRACTICAL UPSKILLING

Our cutting-edge training pairs the wisdom gained from the real-world problems that our +100 data scientists and engineers solve daily with relevant use cases and applied projects.

The result? A team equipped with in-demand capabilities that can be applied to their role on day one and a business realizing more value from their data.



Unlike generic training, these courses are custom built for you, your team and your applications. Data sets and examples are tailored to your organization including live industry data. Courses are taught and supported by practitioners with deep industry experience. The entire curriculum is **made for your team to succeed.**



● CUSTOMIZED CONTENT

Customized course content with industry and organization specific use cases.

● TEAM INTERACTION

People-centered small group learning for cross-functional applications and discussion.

● MASTER BY TEACHING

Students are encouraged to share their learning and project outcomes with others, providing an opportunity for further organizational progress.

● APPLIED LEARNING

Participants apply skills to problems relevant to current business and industry challenges.

● MENTORED PROGRESS

Participants are partnered with experts who provide timely and real-world knowledge to enhance and solidify their learning experience.

● FLEXIBLE SCHEDULING

Most learning elements allow participants to learn and apply in a flexible time frame.