



Digitalization Bootcamp

Join our **digitalization bootcamp** to lead the transition to clean energy with cutting-edge digital engineering skills. Comprehensive training session designed to equip Upstream Oil & Gas (O&G) professionals with the knowledge and skills necessary to navigate the transition to clean energy through digital engineering.

Focused on understanding AI applications for energy optimization, this bootcamp provides participants with a deep dive into cutting-edge technologies and methodologies.



Join Our Comprehensive Bootcamp for O&G Professionals Ready to Lead the Digital Revolution

- Navigate the Transition: Gain Essential Knowledge for the Clean Energy Era
- Digital Engineering Insights: Unlock the Potential of AI for Energy Optimization
- Combat Climate Change: Your Role in Driving Sustainable Solutions
- Cutting-Edge Learning: Dive Deep into the Latest Technologies and Methodologies



Topics covered

- Domain Knowledge Overview
- Cloud Computing
- Emerging Technologies
- Simulation & Modeling
- Data Management
- Automation & Control Systems
- Digital Twin Technology
- Integration & Renewable Energy
- Regulatory Compliance & Carbon
- Monetization
- Cybersecurity
- IoT
- Machine Learning & Generative A

Our Speakers

Camilo Mejia
CEO of Enovate Ai

Rebecca Nye
CXO at Enovate Ai

Daniel Martinez
Head of Cloud Architecture
at Enovate Ai

Abzal Seitkaziye
Senior Data Scientist at
Enovate Ai

Dr Mayank Tyagi
Holder of the Chevron Designated
Professorship at LSU

Farzad Sunavala
Senior Product Manager at Microsoft

Richard Dwelle
Director at Blockchain for Energy

Cody Edgerton
Strategic Account Executive for Emerson's
Zedi Cloud SCADA solutions



Investment

Lead the digital revolution in the energy sector with introductory price of \$535 per seat



Location

Enovate Ai Offices
The Woodlands, TX

Empowering minds for a sustainable tomorrow 

[Register Here](#)