

# Unlocking new

# INVESTMENTS IN TECHNOLOGY AND TALENT

for a more

## PRODUCTIVE, RESILIENT, AND SKILLED REGION

#### Focus Areas.

- AUTOMATION & ROBOTICS
- APPLIED ANALYTICS & IT SYSTEMS
- PRODUCT/MARKET DIVERSIFICATION
- NEW TALENT PIPELINE & SKILLS



### **WHAT WE DO**

# ADVANCE THE ADOPTION OF TECHNOLOGY IN THE REGION BY:

- Raising awareness of what is possible with new technology and digital business practices
- Providing strategic and technical support to implement these new technologies and practices
- Exposing the limits of current technologies in the field to **spark innovation** and **deepen research**

# ADVANCE THE TALENT AND SKILLS OF OUR REGIONAL WORKFORCE BY:

- Introducing new talent to regional companies via **internships** and **fellowships** to fill high-impact roles
- Equipping the emerging workforce with skills tested in application through world-class applied learning experiences at regional companies
- Upskilling existing workers with training tailored to skills regional companies need

## **OPEN FOR BUSINESS**

iNDustry Labs provides end-to-end support for the implementation of new technologies, systems, products and business strategies tailored to a company's goals.

- ✓ STRATEGIC & TECHNICAL ADVISORY SERVICES
- APPLIED RESEARCH, DEVELOPMENT, & TESTING
- APPLIED LEARNING, INTERNSHIPS, AND SKILLS TRAINING
- GRANT DEVELOPMENT SERVICES



#### **HOW WE WORK**

Our industry collaborations are led by **Engineers** in **Residence** (**ENIRs**) who provide direct services and support in collaboration with other resources at the University and across the LIFT network.

ENIR-led project teams typically consist of one to two enFocus Fellows, and may also include data scientists, faculty expertise, research technicians, and outside resources.

Project fees and duration range vary with service. See our service specific sheets for additional information.

For more information about iNDustry Labs, visit industrylabs.nd.edu.

## **CIVIC PARTNERS INCLUDE:**













## **CONNECT WITH US**

#### FOR NEW BUSINESS DEVELOPMENT

John DeSalle Executive Engineer-in-Residence jdesalle@nd.edu

#### **FOR MEDIA CONTACTS**

Jessica Spoor Marketing & Comms Manager jspoor@nd.edu

#### **FOR OTHER INQUIRIES**

McKenna Pencak Associate Director mpencak@nd.edu

