



## **Academic Program**



## The Need:

Engaging the next generation of the Healthcare IT workforce by researching market trends to develop and instill a Strategic Business Plan. In so doing, we will create innovative solutions and drive the evolution of healthcare exchange by reviewing and analyzing data to identify and pursue future opportunities.

"As an health informatician who directs the Master of Health Informatics program at the University of Michigan, I believe it is critical to offer our talented students real-world internships in the health IT industry. It is important that students get as much experience as possible with platformsfor handling health data, doing analytics, and integrating health IT systems. Internships provide key preparation thathelps students launch highly successful careers in health informatics while ensuring a growing workforce of competent health IT professionals." -- Allen Flynn, PharmD, PhD, Director, Masters in Health Informatics Program, Assistant Professor, Schools of Information and Medicine, University of Michigan



## The Goal:

Increasing awareness of Interoperability Institute with academic institutions through various activities, while providing Academic Partners with instructional materials for Interoperability and other relevant materials.

Become an Academic Partner with Interoperability Institute to help curate opportunities for the next generation of the health information technology workforce and be an integral piece of innovation in the healthcare industry.

## The Ask:

Providing opportunity for strategic development with focused academic partnerships to achieve holistic interoperability by partnering with IOI's Workforce Program to seat new and existing interns within IOI and our Academic Partners.

By becoming an Academic Partner, you can:

- \* ENABLE your academic curricula with our expertise to develop open educational resources
- \* SPONSOR an intern to research, create synthetic data, or build business process models
- PARTNER with a growing consortium of universities who are developing services for data sharing, skill building, and the development of AI solutions
- ENGAGE students and faculty to explore innovative solutions using our simulation sandbox, pre-loaded with health sector use case scenarios and associated synthetic personas

"The Constellation Internship Program is phenomenal due to great program leadership; the leadership's dedication to intern growth does not go unnoticed. I thoroughly enjoyed my time within the program and am grateful for the opportunities the program provided!" -- Morgan Nolan, Associate Consultant, Velatura

