



New York's Capital Region
CORPS SITE
NSF Innovation Corps

Spring 2019
Cohort VI

Iconoclasm

Industry: Cybersecurity

University: RPI

A collaborative reverse engineering platform for malware

CytoMIST

Industry: Diagnostics

University: U. Albany

Single-cell analysis laboratory device

LuminaReality

Industry: Augmented Reality

University: U. Albany

Using Li-Fi to stream visualizations to users to enhance certain consumer experiences.

Quick Draw

Industry: Medical

University: RPI

Enhanced toothbrush for assistive care use

inSense Medical

Industry: Medical

University: RPI

A wireless sensor technology which can be incorporated into an incontinence brief.

Now accepting applications for Cohort VII at rpi.edu/i-corps



New York's Capital Region
CORPS SITE
NSF Innovation Corps

Spring 2019
Cohort VI

Iconoclasm

Industry: Cybersecurity

University: RPI

A collaborative reverse engineering platform for malware

CytoMIST

Industry: Diagnostics

University: U. Albany

Single-cell analysis laboratory device

LuminaReality

Industry: Augmented Reality

University: U. Albany

Using Li-Fi to stream visualizations to users to enhance certain consumer experiences.

Quick Draw

Industry: Medical

University: RPI

Enhanced toothbrush for assistive care use

inSense Medical

Industry: Medical

University: RPI

A wireless sensor technology which can be incorporated into an incontinence brief.

Now accepting applications for Cohort VII at rpi.edu/i-corps