Machine Learning & Data Mining:

* Mohammad Al Hasan
* Spyridon Bakas
* Taeho Jo
* Jing Su
* Juexin Wang
* Yuni Xia
* Jingwen Yan
* Xuandong Zhao

Natural Language Processing:

* Sunandan Chakraborty
* Hyeju Jang
* Ming Jiang

Data Science:

* Mohammad Al Hasan
* Sha Cao
* Sunandan Chakraborty
* Kun Huang
* Ming Jiang
* Angela Murillo
* Jing Su
* Wei Wu

HCI / Visualization:

* Davide Bolchini
* Shiaofen Fang
* Karl MacDorman
* Aqueasha Martin-Hammond
* Khairi Reda

Computer Vision and Imaging:

* Spyridon Bakas
* Kun Huang
* Shiaofen Fang
* Susan Walsh
* Hakan Turkkahraman

Computational Neuroscience and Simulations:

* Laila Alibiglou
* Adam Hirsh
* Alexey Kuznetsov
* Christopher Lapish
* Yaoying Ma
* Jingzhi Pu
* Leonid Rubchinsky
* Andrew Saykin
* Lixin Wang
* Wei Wu
* Luoding Zhu

Trust, Privacy and Security in AI:

* Arjan Durresi
* Frank Emmert
* Qin Hu
* Xukai Zou

Cyber-Physical Systems:

* Yao Liang
* Saptarshi Purkayastha

AI Policies, Ethics and Societal Impact

* Cynthia Adams
* Jim Dimitri
* Patricia Herzog
* Kyle Jones
* Olena Mazurenko
* Miriam Murphy
* Jeremy Price

AI in Bioinformatics:

* Sha Cao
* Shaun Grannis
* Sarath Janga
* Taeho Jo
* Bohdan Khomtchouk
* Yunlong Liu
* Christine Picard
* Jing Su
* Susan Walsh
* Juexin Wang
* Jingwen Yan
* Chi Zhang

AI in Health Informatics:

* Laila Alibiglou
* Brian Dixon
* Andrew Gonzalez
* Shaun Grannis
* Chris Harle
* Hyeju Jang
* Navin Kaushal
* Aqueasha Martin-Hammond
* Gerardo Maupome
* Olena Mazurenko
* Saptarshi Purkayastha
* Heather Taylor
* Thankam Thyvalikakath
* Josh Vest

AI in Education:

* Fawzi BenMessaoud
* Jeremy Price
* Pratibha Varma-Nelson
* Yuni Xia

AI in Medicine:

* Kwangsik Nho
* Sarah Quinney
* Vijay Ramakrishnan
* Andrew Saykin
* Jesse Stewart
* Hakan Turkkahraman

AI in Music and Art

* Scott Deal
* Timothy Hsu
* Gürkan Maruf Mıhçı
* Jordan Munson (jtmunson@iupui.edu)
* Jason Palamara (japalama@iu.edu)