Luddy School of Informatics, Computing and Engineering

* Mohammad Al Hasan ([alhasan@iupui.edu](mailto:alhasan@iupui.edu)): Data mining, Machine Learning
* Fawzi BenMessaoud ([fawzbenm@iupui.edu](mailto:fawzbenm@iupui.edu)) : AI in education
* Davide Bolchini ([dbolchin@iupui.edu](mailto:dbolchin@iupui.edu)) : HCI
* Sunandan Chakraborty ([sunchak@iu.edu](mailto:sunchak@iu.edu)) : Data Science, NLP
* Arjan Durresi ([durresi@cs.iupui.edu](mailto:durresi@cs.iupui.edu)) : Trust in AI
* Shiaofen Fang ([shfang@iu.edu](mailto:shfang@iu.edu)) : Interactive AI, Visualization, Medical image analysis
* James Hill ([hilljh@iupui.edu](mailto:hilljh@iupui.edu)) : AI in software testing
* Qin Hu ([qinhu@iu.edu](mailto:qinhu@iu.edu)) : Data privacy and security
* Hyeju Jang ([hyejuj@iupui.edu](mailto:hyejuj@iupui.edu)) : NLP, AI in healthcare
* Sarath Janga ([scjanga@iupui.edu](mailto:scjanga@iupui.edu)) : AI in bioinformatics
* Ming Jiang ([mj200@iu.edu](mailto:mj200@iu.edu)): NLP, Data science
* Kyle Jones ([kmlj@iupui.edu](mailto:kmlj@iupui.edu)): Information ethics and policies
* Bohdan Khomtchouk ([bokhomt@iu.edu](mailto:bokhomt@iu.edu)) : AI in bioinformatics, cardioinformatics.
* Yao Liang ([yaoliang@iupui.edu](mailto:yaoliang@iupui.edu)): Cyberphysical systems, sensors
* Karl MacDorman ([kmacdorm@iu.edu](mailto:kmacdorm@iu.edu)): HCI, human-robot interaction
* Aqueasha Martin-Hammond ([aqumarti@iupui.edu](mailto:aqumarti@iupui.edu)): HCI, AI in health informatics,
* Angela Murillo ([apmurill@iu.edu](mailto:apmurill@iu.edu)): Data Science
* Saptarshi Purkayastha ([saptpurk@iupui.edu](mailto:saptpurk@iupui.edu)): AI in health informatics
* Khairi Reda ([redak@iupui.edu](mailto:redak@iupui.edu)): HCI, Visualization
* Juexin Wang ([wangjuex@iu.edu](mailto:wangjuex@iu.edu)): AI in bioinformatics, Machine learning
* Yuni Xia ([yuxia@iupui.edu](mailto:yuxia@iupui.edu)): Data mining, Databases, AI in education
* Jingwen Yan ([jingyan@iupui.edu](mailto:jingyan@iupui.edu)): AI in bioinformatics, Machine learning
* Xukai Zou ([xzou@iupui.edu](mailto:xzou@iupui.edu)): Cybersecurity, Data privacy

School of Medicine / Regenstrief

* Spyridon Bakas ([spbakas@iu.edu](mailto:spbakas@iu.edu)): Federated learning, Medical image analysis
* Sha Cao ([shacao@iu.edu](mailto:shacao@iu.edu)): Statistical machine learning, Data science
* Andrew Gonzalez ([andrewg@iu.edu](mailto:andrewg@iu.edu)): AI in healthcare
* Shaun Grannis ([sgrannis@regenstrief.org](mailto:sgrannis@regenstrief.org)): AI in bioinformatics and healthcare
* Kun Huang ([kunhuang@iu.edu](mailto:kunhuang@iu.edu)): Data science, Computer vision, AI in bioinformatics
* Taeho Jo ([tjo@iu.edu](mailto:tjo@iu.edu)): AI in bioinformatics, Machine learning
* Christopher Lapish ([clapish@iupui.edu](mailto:clapish@iupui.edu)): AI in neuroscience
* Yunlong Liu ([yunliu@iupui.edu](mailto:yunliu@iupui.edu)): AI in bioinformatics
* Kwangsik Nho ([knho@iu.edu](mailto:knho@iu.edu)): AI in health informatics, Medical image analysis
* Yaoying Ma ([ym9@iu.edu](mailto:ym9@iu.edu)): AI in neuroscience, Medical image analysis
* Sarah Quinney ([squinney@iupui.edu](mailto:squinney@iupui.edu)): AI in medicine
* Vijay Ramakrishnan ([vrramakr@iu.edu](mailto:vrramakr@iu.edu)): AI in medicine
* Andrew Saykin ([asaykin@iupui.edu](mailto:asaykin@iupui.edu)): AI in neuroscience
* Jing Su ([su1@iu.edu](mailto:su1@iu.edu)): AI in bioinformatics, Machine learning
* Chi Zhang ([czhang87@iu.edu](mailto:czhang87@iu.edu)): AI in bioinformatics
* Xuandong Zhao ([zhaoxua@iu.edu](mailto:zhaoxua@iu.edu)): AI in neuroscience, Medical image analysis

School of Science:

* Adam Hirsh ([athirsh@iupui.edu](mailto:athirsh@iupui.edu)): Computational psychology
* Alexey Kuznetsov ([askuznet@iupui.edu](mailto:askuznet@iupui.edu)): Computational neuroscience
* Christine Picard ([cpicard@iupui.edu](mailto:cpicard@iupui.edu)): AI in bioinformatics, Forensics
* Jingzhi Pu (jpu@iupui.edu) : Computational chemistry
* Pratibha Varma-Nelson ([pvn@iupui.edu](mailto:pvn@iupui.edu)): AI in STEM education
* Leonid Rubchinsky ([lrubchin@iu.edu](mailto:lrubchin@iu.edu)): Computational neuroscience
* Jesse Stewart ([jstew@iupui.edu](mailto:jstew@iupui.edu)): AI in Medicine, Cardiometabolic diseases
* Susan Walsh ([walshsus@iupui.edu](mailto:walshsus@iupui.edu)): AI in bioinformatics, Forensic imaging
* Lixin Wang ([wang.iupui@gmail.com](mailto:wang.iupui@gmail.com)) : AI in Environmental Sciecne, Climate simulation
* Luoding Zhu ([luozhu@iupui.edu](mailto:luozhu@iupui.edu)): Computational mathematics, Fluid dynamics
* Wei Wu ([wwu1@iu.edu](mailto:wwu1@iu.edu)): Data science, Computational psychology

School of Liberal Arts

* Scott Deal ([deal@iupui.edu](mailto:deal@iupui.edu)): AI in music technology
* Timothy Hsu ([hsut@iu.edu](mailto:hsut@iu.edu)): AI in music technology
* Jordan Munson ([jtmunson@iupui.edu](mailto:jtmunson@iupui.edu)): AI in music technology
* Jason Palamara ([japalama@iu.edu](mailto:japalama@iu.edu)): AI in music technology

Richard M. Fairbanks School of Public Health:

* Brian Dixon ([bedixon@iu.edu](mailto:bedixon@iu.edu)): AI in healthcare, health informatics
* Chris Harle ([charle@iu.edu](mailto:charle@iu.edu)): AI in healthcare, health informatics
* Gerardo Maupome ([gmaupome@iu.edu](mailto:gmaupome@iu.edu)): AI in healthcare
* Olena Mazurenko ([omazuren@iu.edu](mailto:omazuren@iu.edu)): AI in healthcare, health policies
* Heather Taylor ([hhavens@iu.edu](mailto:hhavens@iu.edu)): AI in healthcare, Health disparity
* Josh Vest ([joshvest@iu.edu](mailto:joshvest@iu.edu)): AI in health informatics

School of Dentistry:

* Thankam Thyvalikakath ([tpt@iu.edu](mailto:tpt@iu.edu)): AI in health informatics
* Hakan Turkkahraman ([haturk@iu.edu](mailto:haturk@iu.edu)): AI in orthodontics, craniofacial imaging

School of Law:

* Cynthia Adams ([cmadams@iu.edu](mailto:cmadams@iu.edu)): AI in legal analysis
* Jim Dimitri ([jddimitr@iupui.edu](mailto:jddimitr@iupui.edu)): AI in teaching legal writing
* Frank Emmert ([femmert@iupui.edu](mailto:femmert@iupui.edu)): AI and Blockchain technology
* Miriam Murphy ([mimurphy@iupui.edu](mailto:mimurphy@iupui.edu)): AI in legal informatics

School of Health & Human Sciences:

* Navin Kaushal ([nkaushal@iu.edu](mailto:nkaushal@iu.edu)): AI in health and wellbeing
* Laila Alibiglou ([lalibig@iu.edu](mailto:lalibig@iu.edu)): AI in neuroscience and health

School of Education:

* Jeremy Price ([jfprice@iupui.edu](mailto:jfprice@iupui.edu)): AI ethics, AI in education

Herron School of Art

* Gürkan Maruf Mıhçı ([gmihci@iu.edu](mailto:gmihci@iu.edu)): AI for Digital Arts

Lilly Family School of Philanthropy:

* Patricia Herzog ([psherzog@iupui.edu](mailto:psherzog@iupui.edu)): Social impact of AI