

Announcement of IoT Innovators Lab

1. Timeline

- Jan 27, proposal submission (see **part 2** for proposal requirement, **part 4** for innovators' contact information)
- Jan 29, kick-off pre-event
 - invite every group do a brief introduction about their idea
 - hand out devices
- Feb 5, kick-off event
 - invite every group do a presentation about their ongoing project
 - serve food and drink
- Jan 29 - Mar 25, proceed with project
- March 25, final demo and award ceremony
 - 1st winner group: \$750
 - 2nd winner group: \$500
 - 3rd winner group: \$250

2. Proposal Requirement

Here are several things need to be clarified in your proposal:

1. Describe the question
 2. State what has been done above the question
 3. What is your idea on solving this problem
 4. What devices you may need for your project
- One to two pages is enough for a proposal
 - Please submit your proposal before Jan 27, 11:59:59 pm to [Lanyu Xu \(xu.lanyu@wayne.edu\)](mailto:Lanyu Xu (xu.lanyu@wayne.edu)).

3. How to form a team

- 2-3 people, no restriction in affiliation.
- Ideally, 12 teams would be formed.
- Whatever you are looking for partners or some great ideas, please feel free to post your requirement and communicate with each other here.

4. Innovators' Contact Information

IoT Innovators Contact Information

Group	Name	Email	Affiliation
	Jimmy Amin	jam@wayne.edu	Non-profit foundation for a new tomorrow
	Changxin Bai	fc9908@wayne.edu	Computer Science
	Micah Bojrab	micah.bojrab@wayne.edu	Computer Science
	Jie Cao	et7887@wayne.edu	Computer Science
	Diana Diaz	fg7664@wayne.edu	Computer Science
	Li Fang	lifa@umich.edu	University of Michigan Dearborn
	Sujay Galen	sujay.galen@wayne.edu	Physical Therapy
	Patrick Gossman	ac8456@wayne.edu	Computing & Info Technology
	Joel Howrani Heeres	howraniheeresj@detroitmi.org	City of Detroit/Dpt of Innovation Technology
	Congfeng Jiang	ga0852@wayne.edu	Computer Science
	Bing Luo	ez6913@wayne.edu	Computer Science
	Rayman Mohamed	ar7347@wayne.edu	Urban studies & Planning
	Ben Mick	fh4353@wayne.edu	College of Engineering
	James Olson	ga7195@wayne.edu	Civil&Environment Engineering
	Esam Qattan	ey3316@wayne.edu	Industrial Engineering
	Jayashree Ravi	jravi@mobibootcamp.com	Computer Science
	Sean Redfiled	jeanr@nextenergy.org	NextEnergy
	Javad Roostaer	fq2427@wayne.edu	Civil&Environment Engineering
	Leilei Ruan	fy4465@wayne.edu	Computer Science
	Jim Saber	saberj@nextenergy.org	NextEnergy
	S. Mohsen Sadatiyan	mohsen@wayne.edu	Civil&Environment Engineering
	Wayne Snyder	waynes@nextenergy.org	NextEnergy
	Chen Si	chen.si@wayne.edu	Computer Science
	Lisa Tomas	fa3802@wayne.edu	Honors College
	Lanyu Xu	ft5752@wayne.edu	Computer Science
	Hongwei Zhang	hongwei@wayne.edu	Computer Science
	Jingwei Zhang	fy5765@wayne.edu	Computer Science
	Quan Zhang	fd7710@wayne.edu	Computer Science
	Hao Zhou	zhouhao15917@gmail.com	Computer Engineering
1	Sibo Wang	taochn@umich.edu	Electrical Engineering
1	Zheng Chen	chenzhen@umich.edu	Mechanical Engineering
2	Meyyappan Nachiappa	fy7781@wayne.edu	Computer Science
2	Sai Prashanth Kamble	fx3340@wayne.edu	Mechanical Engineering
3	Kamaljit Chahal	au1262@wayne.edu	Electrical Engineering
3	Chris Gregory	chris.gregory@wayne.edu	Engineering Technology
3	Pranav Chokda	pranav.chokda@wayne.edu	Computer Engineering