

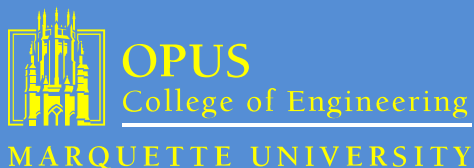
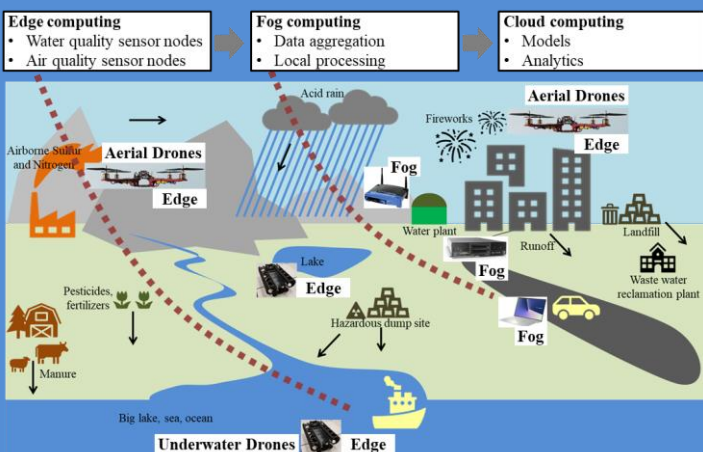
REU Site: Hardware, Embedded Software, and Analytics for Environment Quality Monitoring

June 7 - August 13, 2021

Apply by email: cristinel.ababei@Marquette.edu and majeed.hayat@Marquette.edu
or online at: <https://www.eng.mu.edu/ababei/reu/>

INTERDISCIPLINARY!

- Underwater drones
- Hull design, 3D printing
- MEMS sensors water, air
- Fireworks pollution air
- Soot modeling, monitoring
- Hyperspectral aerial imagery
- Algal bloom monitoring with drones
- Water quality via anaerobic biotechnology
- Catchment hydrology and water quality
- Wireless link budget models
- Spectrometer for environment monitoring
- Forecasting for clean environment



Sponsored by National Science Foundation (NSF) and Air Force Office of Scientific Research
Hosted by [Marquette University](https://www.marquette.edu)
Electrical and Computer, Civil Construction and Environmental, and Mechanical Engineering
Milwaukee, WI

