You will have a great opportunity to pursue hands-on, original research on the frontier of modern mathematics.

You will be equipped with intuitional and rigorous proof skills which allow you to tackle cutting-edge open problems in applied mathematics.

Research directions:
- Nonlinear partial differential equations
- Optimal control and inverse problems for systems with distributed parameters
- Dynamical systems and chaos theory

- Application process opens in January 2015
- Stipend $4,000
- Housing provided

Apply at http://my.fit.edu/~abdulla/reu/app.htm
Department of Mathematical Sciences—Contact: Dr. Ugur G. Abdulla abdulla@fit.edu
To learn more about research projects, visit the REU blog: http://math.reu.fit.edu/blog
The REU is sponsored by the U.S. National Science Foundation