



Industrial Engineering's Operations Research Intern Program -

Walt Disney World, Orlando, FL

Recruiting for: Spring 2014

Want to be part of a world-class organization, learning new skills that you can apply in the “real world”? How about free admission to theme parks and all the shopping and restaurants you can get your hands on? If this doesn't sound like your typical Operations Research internship, that's because it's not!

Our program is designed to develop you professionally and increase your practical knowledge of the many operating areas within the Company. You will have a wide range of opportunities to provide analytic and consulting support to various lines of business including Disney Cruise Line, Costuming, and Transportation. It may even serve as a springboard in launching a successful career. You will have the opportunity to network and learn from other Operations Research Analysts and make friendships that cover the globe.

RESPONSIBILITIES:

- Conduct Operations Research analysis, leveraging optimization, simulation, forecasting, or data mining methodologies
- See your project through from start to finish, including scoping, executing, and presenting your results
- Lead and participate in team efforts and work on projects which require interfacing with clients and other analysts

MINIMUM QUALIFICATIONS:

- Enrolled in a graduate degree program (or as a senior undergraduate) studying Operations Research, Applied Mathematics, Statistics, or a related field Experience with at least one Operations Research software package (e.g., SAS, CPLEX, GAMS, Arena) and be willing to learn new software applications
- Demonstrated strong analytical, problem solving, and decision making skills
- Demonstrated strong communication and interpersonal skills

Proof of eligibility for full-time employment within the United States on a permanent basis is required.

To apply:

- Interested candidates for INTERNSHIP Opportunities should submit a resume and cover letter at: [133265BR : Industrial Engineering's Operations Research Internship: Spring '14](#)
- For priority consideration, please **apply by October 2nd, 2013**.

For more info about Industrial Engineering at Walt Disney Parks & Resorts, please visit:

<http://www.iienet2.org/media/disney/flowplayer.htm>