

Lee Lilly

Web Design

7 St. Martins Ave.

Haddon Heights, NJ 08035

United States

View the full portfolio at <http://www.thecreativefinder.com/the00rig>

Professional Experience and Curriculum Vitae

Please kindly get in touch for more information.

Previous Clientele

Please kindly get in touch for more information.

Awards and Accolades

Please kindly get in touch for more information.

Awards and Accolades

Please kindly get in touch for more information.

Lee Lilly

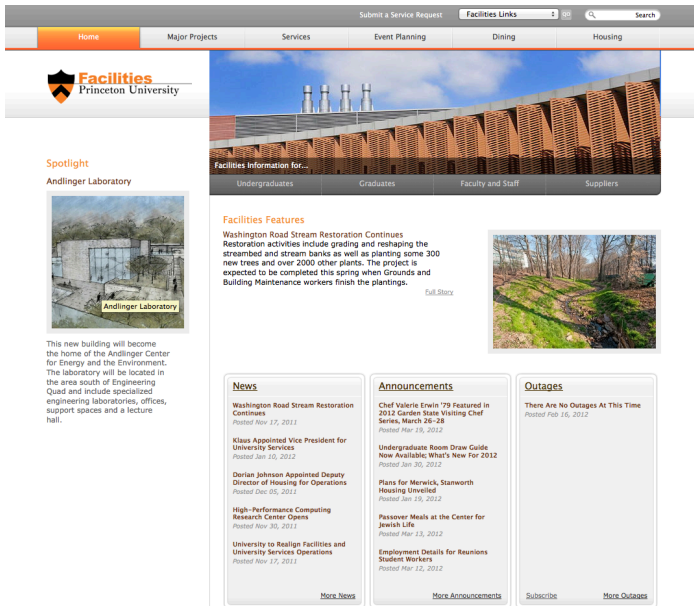
Web Design

7 St. Martins Ave.

Haddon Heights, NJ 08035

United States

View the full portfolio at <http://www.thecreativefinder.com/the00rig>



Lee Lilly

Web Design

7 St. Martins Ave.

Haddon Heights, NJ 08035

United States

View the full portfolio at <http://www.thecreativefinder.com/the00rig>

The screenshot shows the Princeton Campus Club website. It features a navigation menu on the left with links for Home, About, Plan an Event, Get Involved, Contact Us, and News. The main content area is divided into sections: 'Home' with a welcome message from the Campus Club Advisory Board, 'Campus Club Hours of Operation' listing hours for Monday-Wednesday, Thursday & Friday, Saturday, and Sunday, and a 'Please note' section about door times. A 'News' sidebar on the right contains several recent posts with dates and titles, such as 'Campus Club will be open 24 hours on Monday, January 14', 'PHOTO LINK: Halloween Haunted House', and 'Campus Club Princeton Halloween Haunted House'.

ORFE Operations Research & Financial Engineering

PRINCETON UNIVERSITY

Google Custom Search

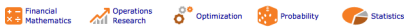
Home Academics Research People Events About News



About ORFE

ORFE is the intersection of five core disciplines: financial mathematics, operations research, optimization, probability theory, and statistics. Research in our Department ranges from the mathematical foundations of these fields to the development of state-of-the-art methodology for solving complex problems that arise in important real-world applications in engineering and the sciences. Our students obtain a strong quantitative and interdisciplinary training, and acquire the skills to become leaders in academia and industry.

Research Areas



PRINCETON School of Engineering and Applied Science

© 2012 The Trustees of Princeton University • Department of Operations Research and Financial Engineering • Princeton, NJ 08544

Upcoming Events

- Cross-sample Profiling of Genomic Copy Number Changes**
Nancy Zhang (UPenn)
Fri Mar 30 2012 12:30 PM
Sherwood Hall 213
- 2012 Princeton Quant Trading Conference**
Sat Mar 24 2012 9:00 AM
Friend Center
- From Statistical to Game-Theoretic Learning**
Alexander Rakshin, University of Pennsylvania
Wed Apr 4 2012 12:30 PM
Bendheim Center 103

News

- Open Faculty Position: Tenure-Track Assistant Professor**
Shige Peng, Princeton Global Scholar will visit ORFE
- Princeton's Master of Finance Program Tops QuantNet Ranking**
Jamal Pindar wins INFORMS Student Contest