Introductory

We provide statistics instruction for 3000 undergraduates each year.

Home

Undergraduate

Graduate

Research

Resources

News & Events

Alumni

People

Contact Us

Faculty

DAVID S. STOFFER PROFESSOR

2630 Cathedral of Learning 412-624-8496

http://www.stat.pitt.edu/stoffer/



People Links

Faculty Staff

Graduate Students

Education:

- PhD Statistics, University of California, Davis
- BA Mathematics, San Diego State University

Research Interests:

- Time series
- Spatial statistics
- Longitudinal data analysis and applications to medicine, epidemiology, molecular biology, and computer vision

Quote:

"Statistics can't tell you the emotional story. Sure it can give you credible predictions, but what's missing is the eyebrows."

Courses:

- STAT 1152, Introduction to Mathematical Statistics, Spring 2008
- STAT 2522, Time Series 2, Spring 2008
- STAT 1151, Introduction to Probability, Fall 2007
- STAT 2321, Applied Advanced Time Series, Fall 2007

Selected Publications:

Time Series Analysis and Its Applications: With R Examples
(Edition 2) by R.H. Shumway and D.S. Stoffer (Springer Texts in

Statistics, 2006)

Revised 11/22/11 | Copyright 2007 | Site by UMC WebTeam