Secrets to Learn
Before You Graduate

Sheldon H. Jacobson
Professor, Computer Science
University of Illinois @ Urbana-Champaign

April 24, 2012
Life as an Academic

What do we do?

*Teaching

*Research

*Service
The Business of EDUCATION

*Teaching
  - Classroom
  - Advising (UG & G)

*Research
  - Publication & Scholarship
    - Grants (Government) & Contracts (Industry)
    - Seminars & Lectures

*Service
  - Department, University, National
    - Professional
    - Consulting
What do I do?

Areas of Research

Sequential Stochastic Assignment Problems

* Basic Research
  - Applied probability
  - Optimal decision-making under uncertainty
* Theory and Algorithms
Aviation Security System Analysis

* Aviation Baggage Screening Security System Design
  * False Alarm / False Clear Tradeoffs
  * Control Theory
  * Markov Decision Processes
  * Optimal Asset Allocation
  * Optimal Decision-Making

* Aviation Security National Policy Implications

NATIONAL SCIENCE FOUNDATION
TRANSPORTATION SECURITY ADMINISTRATION

(C) 2012 by Sheldon H. Jacobson
University of Illinois
News Bureau Press Release
31 January 2012

Risk-based passenger screening could make air travel safer

Photo by
L. Brian Stauffer

Illinois professor Sheldon H. Jacobson developed algorithms to address risk in airline passenger populations to help determine how best to allocate airport security resources.

12/1/2012 | Liz Ahlberg, Physical Sciences Editor | ssh@illinois.edu

CHAMPAIGN, IL — Anyone who has flown on a commercial airline since 2001 is well aware of increasingly strict measures at airport security checkpoints. A study by Illinois researchers demonstrates that intensive screening of all passengers actually makes the system less secure by overtaxing security resources.

University of Illinois computer science and mathematics professor Sheldon H. Jacobson, in collaboration with Adrian J. Lee at the Central Illinois Technology and Education Research Institute, explored the benefit of matching passenger risk with security assets. The pair detailed
Vaccine Economics and Pricing

* Mathematical (Integer) Programming
* Game Theory
* Design OR Models for Purchasing, Pricing, & Stockpiling Pediatric Vaccines
* Federal Pediatric Vaccine Procurement Policy Implications

NATIONAL SCIENCE FOUNDATION
CENTERS FOR DISEASE CONTROL & PREVENTION

(C) 2012 by Sheldon H. Jacobson
Political Redistricting Analysis

* Mathematical Modeling for Designing Congressional Districts Equitably
* Novel Graph Theory Concepts to Overcome Stringent Design Criteria
* Implication on Which Political Party Controls Power in Congress

NATIONAL SCIENCE FOUNDATION
Balance Optimization Subset Selection for Causal Inference Experimental Design

* Novel Approach to Design Causal Inference Experiments in the Social Sciences and Medicine.

* Exploit Discrete Optimization Structure within a Statistical Framework

* Implications on Decision-Making Process within Numerous Industries (Pharm., FDA, EPA, …)

NATIONAL SCIENCE FOUNDATION
Laws that Ban Cell Phones While Driving and Accident Rates

* Controversial Public Issue

* Novel Approaches to Analyze Data to Weed Out New Insights on this Issue.

* Implications on Public Health Safety and Legislation
Fuel Consumption, Energy, and Obesity

* Engineering Economic Analysis
* Public Health and Transportation Implications
* Attracts Wide-Spread National Attention
Can a treadmill help you save on gas? - The Driver's Seat - MSNBC.com

SAVE 20% ON RESUME SEARCH
And find your next star employee for less.

Can a treadmill help you save at the pump?
Experts see better ways than slimming to beat high gasoline prices

By Roland Jones
Associate editor
MSNBC
Updated: 10:01 a.m. CT Nov 1, 2006

A new study that received a lot of publicity last week contends that Americans are wasting billions of dollars every year on gasoline because of the growing size of their waistlines.

Yes, the laws of physics still apply when it comes to driving — the fatter you are, the fatter your fuel bills will be, as it takes more power to propel you and your car down the road. But before you jump onto a treadmill to...
NCAA Basketball “March Madness” Bracket Analysis

* Statistical analysis of seed trends
* Probabilistic assessment of seed combinations

http://bracketodds.cs.illinois.edu

(C) 2012 by Sheldon H. Jacobson
United States Presidential Election Prediction

* Statistical analysis of state polling data
* Probabilistic assessment of electoral college votes distributions

Roll to the White House

http://election08.cs.illinois.edu

http://election12.cs.illinois.edu
Multiply what was just described by 2000+ faculty …

and you have what is the University of Illinois
Research

is what makes the

University of Illinois

an Outstanding

Institution of Higher Learning!
Research is what will Allow the Degree that you will earn from the University of Illinois Grow in Value!
Thinking about Graduate School?

Graduate students are the oil that makes the research engine run.

In some fields, you are paid to attend graduate school and get your degree!
Goal for My Students:

- Do the highest quality research
- Publish the highest quality papers
- Win the most prestigious national awards
- Get the best possible position

My Job: Help them achieve all these goals
Awards Won by My Graduate Students

INFORMS George E. Nicholson Student Paper Competition (Honorable Mention).
INFORMS College on Simulation Women and Minority Award
AFOSR Graduate Student Summer Research Fellowship Award.
VT Paul E. Torgersen Graduate Student Research Excellence Award (Second Place)
AAUW Postdoctoral Research Leave Fellowship (Runner-up)
IIE Pritsker Doctoral Dissertation Award Competition (1st Place, 3rd Place)
IIE Graduate Research (Master's Thesis) Award Competition, (1st Place, 2nd Place)
UI Ph.D. Thesis Initiation Fellowship, Program in Arms Control, Disarmament, & Int. Security
UI M&IE Alumni Teaching Fellow (2)
UI M&IE Harper Safety Award (2)
INFORMS Computing Society Student Paper Competition (Runner-Up)
Federal Aviation Administration / USDOT Graduate Research Award on Public-Sector Aviation Issues
INFORMS Transportation Science & Logistics Dissertation Prize (Honorable Mention)
COE Mavis Graduate Fellowship (2)
National Science Foundation Graduate Fellowships (2)
NDSEG Graduate Fellowships (2)
UI CS Grad Expo Top Team Presentation
Questions for my Graduate Students

What are we doing today to make our research group the best in the country?

How can I help you to facilitate this goal?
What is Important to Me?

—My Career (Research, Teaching, Service)

—Relationships with People
   (My Wife, Friends, Students, Colleagues)

—Laughter!!!

—Exercise
   (Working out, Aerobics)
What Have I Learned in Life?

The “Ph”ive P’s to Personal
“Ph”ul”Ph”illment and Progress

(C) 2012 by Sheldon H. Jacobson
Personal Relationships

Passion

“Ph”ailure

Persistence

Priorities
Service

Service!

(C) 2012 by Sheldon H. Jacobson
Important Question to Ask Yourself:

*How can I make the world a better place today?*
The Penultimate Secret

#1: Just Show Up!
The Penultimate Secret

#2: People are Mirrors
The Final Secret

Pack People’s Parachutes

Charles Plumb

(C) 2012 by Sheldon H. Jacobson
Everything that I just said may be wrong!
Acknowledgments

Janet A. Jokela (my wife)

Doug, Jason, David, Golshid, Benafsheh, Arash (my PhD students)

Kevin, Jiuyi (Jerry), Ammar (my G/UG research advisees)
Thank you

Sheldon H. Jacobson
shj@illinois.edu
netfiles.uiuc.edu/shj/www/shj.html