My Wash. U. courses gave me a good idea of what physics research is. Physics is as much about learning to deal with problems you can’t solve as it is about solving the ones you can. I find that fascinating.

Over the years, I’ve done my best to explore different interests. Two summers ago, I interned with BAE Systems, studying configurations of optical and acoustic sensors to detect gunfire. Last year, I worked with Professor Nussinov to study oceanic rogue waves. And last summer, I did computational nanophysics research with Professor Yang.

Getting to know myself...
My Wash. U. courses gave me a good idea of what physics research is. Physics is as much about learning to deal with problems you can’t solve as it is about solving the ones you can. I find that fascinating.

Up next... Short-term, my PhD work. My Career Advisor Amy Heath-Carpentier kept me on task with the grad school application process. I’ve realized that getting a PhD will only open doors. Longer term, I plan to make a difference, based on my interests in physics and the outdoors.

Bringing my story to life...
Over the years, I’ve done my best to explore different interests. Two summers ago, I interned with BAE Systems, studying configurations of optical and acoustic sensors to detect gunfire. Last year, I worked with Professor Nussinov to study oceanic rogue waves. And last summer, I did computational nanophysics research with Professor Yang.

FROM PASSION SPRINGS PURPOSE
"Get started with your search process earlier than you think you need to.”

Dan Cole, who will graduate in May 2012 with majors in Physics and Mathematics, will pursue a graduate program in Physics next fall.

Wilderness Project: love rock climbing and being outdoors
Jazz music is another passion of mine

Use your summers to try out different career options.

Dan Cole, who will graduate in May 2012 with majors in Physics and Mathematics, will pursue a graduate program in Physics next fall.

April 30
Junior Jumpstart
Registration Deadline

May 10
Junior Jumpstart

WUSTL Summer Parties
June 6 - St. Louis
June 7 - Chicago
June 21 - San Francisco
June 27 - New York
June 28 - Washington, D.C.

For more information visit careercenter.wustl.edu

“This week's opportunities
General Electric (GE) Transportation
Sigma Aldrich
City Year
Southwest Research Institute
McMaster-Carr
McNeil, Gray and Rice
Riot Games

“Get started with your search process earlier than you think you need to.”

Dan Cole, who will graduate in May 2012 with majors in Physics and Mathematics, will pursue a graduate program in Physics next fall.

April 30
Junior Jumpstart
Registration Deadline

May 10
Junior Jumpstart

WUSTL Summer Parties
June 6 - St. Louis
June 7 - Chicago
June 21 - San Francisco
June 27 - New York
June 28 - Washington, D.C.

For more information visit careercenter.wustl.edu