The Annual Scholarship Awards Luncheon 2008
ATLANTA CHAPTER
FALL 2008 LUNCHEON PROGRAM

Welcome
Sherry Lundeen, President
Achievement Rewards for College Scientists Foundation, Atlanta Chapter

Presentation of
2008 ARCS Atlanta Scholars

Invocation
Sister Valentina Sheridan, RSM

Lunch

Introduction of Keynote Speaker
Debbie Liss

Donald G. Stein, Ph.D.
Asa G. Candler Professor of Emergency Medicine,
Emory University School of Medicine

Moderator
Bill Liss
Business, Financial & Consumer Editor, WXIA-TV, Atlanta

Closing Remarks
Sherry Lundeen
The History of ARCS® Foundation

In 1957, in the aftermath of the Soviet launching of Sputnik, a group of women in Los Angeles came together with the commitment to re-establish U.S. technological superiority. ARCS Foundation was founded with idealism and patriotism in mind, its goal to financially assist students of high achievement in the natural sciences, medicine and engineering.

On Sept. 5, 1958, Achievement Rewards for College Scientists Foundation, Inc. was formally incorporated as a nonprofit corporation in California, the culmination of ten months of intensive effort by its founders, Florence Malouf, Irene Slagel, Alice Tyler and Helena Wooldridge. They were ably advised in this ambitious endeavor by Dr. Lee A. DuBridge, president of the California Institute of Technology.

A national board of 53 philanthropic leaders was established and a Los Angeles chapter of 69 members was organized. The first brochure contained a letter from President Dwight D. Eisenhower congratulating them and offering wishes for continued success. From inception in Los Angeles, the organization has grown to 14 chapters in 11 states. As opportunities arise, further chapters will be chartered.

The National Board of ARCS must approve the colleges and universities that chapters select for funding, as well as the departments and programs at those institutions. A scholar receiving an award must be a citizen of the United States and have a high scholastic record and demonstrated ability. Institutions receiving the funds administer them and select students without regard to race, creed or gender.

The ARCS Foundation is one of the largest contributors to basic science education of any private membership organization in the United States. The ARCS Foundation works differently than many scholarship organizations in that 100 percent of all scholarship contributions go directly to the scholars and fellows. In addition, resources from corporations, foundations and individuals combine to support American scholars, helping to insure a better future for all. As an all-volunteer organization, members take a personal interest in supporting the scholars and keep in touch with scholars throughout their academic careers, and often beyond.
**ARCS® Foundation At A Glance**

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Chicago, Illinois  
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Honolulu, Hawaii  
Los Angeles, California  
Lubbock, Texas  
Metro Washington, D.C.  
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Orange County, California  
Phoenix, Arizona  
Pittsburgh, Pennsylvania  
Portland, Oregon  
San Diego, California  
Seattle, Washington

**Mission**
The ARCS Foundation provides scholarships to academically outstanding United States citizens studying to complete their degrees in science, medicine and engineering, thereby contributing to the worldwide advancement of science and technology.

**Achievements**
In the academic year 2007-2008, over 1,450 ARCS Foundation members awarded $4,553,958 to 43 schools for a cumulative total of $66,342,962 and 12,084 scholar awards since its founding. Chapter endowments for scholarship support now total $12,524,518.

_Web site: arcsfoundation.org_

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We are proud to recognize the following donors who have contributed to the Atlanta Chapter of Achievement Rewards for College Scientists throughout our brief history.

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From the President

The Atlanta Chapter of the ARCS® Foundation, Inc. welcomes you to our 17th annual Scholars Luncheon. Advancing Science in America™ is the mission of the ARCS Foundation, one of the largest private contributors of science education in the United States. Organized and operated throughout the country by more than 1400 women volunteers, the ARCS Foundation devotes 100 percent of all scholarship contributions to direct support of academically outstanding U.S. scholars pursuing degrees in science and engineering.

Today we will recognize and honor 34 academically outstanding science and engineering students from Emory University, the Georgia Institute of Technology, Morehouse College and the University of Georgia. These gifted students are the “best and the brightest” in their fields of study. We are proud to be playing a part in their achievements.

We would like to say thanks a million to all of our donors! This year ARCS Atlanta will have awarded a cumulative total of over $2.1 million to 427 scholars pursuing studies in scientific and technological innovation. The scholar support comes from three sources. A portion of the dues paid by 133 ARCS members helps fund several scholarships; then there are those ARCS members who have chosen to provide additional financial support for the scholars; and, finally, corporations, foundations and families who believe in ARCS and the ARCS mission have joined to create more scholarships. We hope some of you today who hear our message and are impressed by our phenomenal scholars will be inspired to become our newest ARCS Scholarship Donors. It is important that you know that one hundred percent of all scholarship contributions goes directly to the scholars.

In closing, I would like to extend my sincere thanks to co-chairs Gracia Conn and Helen Jancik and their entire Scholars Luncheon Committee, all of whom have worked to make this a memorable day for our scholars, members and guests.

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Donald G. Stein, Ph.D. is a physiological psychologist and Asa G. Candler Professor of Emergency Medicine at the Emory University School of Medicine in Atlanta, Georgia.

Stein’s research has long focused on recovery of function after traumatic injury to the brain. His was one of the first contemporary groups to confront the doctrine of localization of function, by demonstrating that sparing of function in adult subjects can occur after removal of ‘critical’ structures. The first lab to demonstrate sex differences in the outcome of severe injuries to the frontal cortex, Stein’s group found that recovery was highly related to the hormonal state of the females at the time of injury, and later showed that the neurosteroid progesterone promotes functional recovery by reducing cerebral edema in both males and females. His laboratory now studies the actions of progesterone and its metabolites in pediatric, adult and aged models of TBI and stroke. His group collaborates with medical colleagues in emergency medicine, neurology, radiology, pediatrics and neuro-ophthalmology to examine how different kinds of brain injuries can be repaired at the morphological and functional levels.

Dr. Stein has authored over 400 articles and book chapters on recovery from brain injury. He has also written or edited 16 books on the topic and lectured at institutions around the world. *Brain Repair* (Oxford University Press, 1995) has been published in five languages.
Kathryn Anderson

ARCS Century Fellowship
MD/Ph.D. Candidate, Epidemiology
Second Year ARCS Scholar

Katie is an M.D./Ph.D. candidate at Emory University, presently conducting her Ph.D. research in the department of epidemiology at the Rollins School of Public Health. She is originally from Bloomington, Minnesota and received her Bachelors degree from the University of Wisconsin-Madison in 1997 and her Masters of Science in Public Health from Emory University in 2002. Her Ph.D. research focuses on the associations of pre-existing dengue virus immunity with the risks of dengue transmission, infection, and disease. In the past year, she has submitted two abstracts which have been accepted for poster presentations; this work will be presented at the International Dengue Conference in Phuket, Thailand, and at the American Society of Tropical Medicine and Hygiene conference in New Orleans this year.

Matthew Boone

Teem Fellowship
Ph.D. Candidate, Organic Chemistry
Second Year ARCS Scholar

Matt is from Wise, Virginia. He graduated in 2004 from the University of Virginia’s College at Wise with a B.A. in chemistry. Currently Matt is a fifth year Ph.D. candidate in organic chemistry working in the laboratories of Professor Frank McDonald. His current research focuses upon biomimetic approaches to the synthesis of marine natural products that possess interesting polycyclic ether frameworks. After completing his Ph.D., Matt plans to pursue a post-doctoral appointment followed by a career in the chemical industry.
**Seth Childers**

*Correll/ARCS Century Fellowship*

Ph.D. Candidate, Chemistry

First Year ARCS Scholar

As an undergraduate Seth studied chemical engineering at Georgia Tech then worked as a chemical engineer at Merck for five years. Graduate research in the past four years focused on understanding how amyloid peptides self-assemble into an array of functional and toxic architectures. Future plans are aimed at applying engineering principles to understand the interface of biological and nanomaterials assembly.

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**Krista Yorita Christensen**

*Donnell Fellowship*

Ph.D. Candidate, Epidemiology

First Year ARCS Scholar

Krista is from Honolulu, Hawaii. She earned a B.A. in Anthropology at Northwestern University. In 2006, Krista entered the Ph.D. program in Epidemiology at the Rollins School of Public Health at Emory University. She has since passed her qualifying examination and proposed her dissertation research, which focuses on pubertal development of girls, and the effects of exposure to persistent organic pollutants on age at menarche.
Morna A. Ikeda

Zeist Fellowship
Ph.D. Candidate, Genetics & Molecular Biology
First Year ARCS Scholar

Morna graduated from Northwestern University in 2000 with a B.A. in Molecular and Cell Biology. From 2000-2005, her work studying the genetics of complex disease at Johns Hopkins resulted in five co-authored publications. Joining Emory University Graduate Division of Biological and Biomedical Sciences in 2005, Morna began her doctoral degree identifying genetic mutations in autism. Morna hopes her findings will result in new diagnostic tests and therapies.

Heather A. Mitchell

The Eleven Eighty-Three Fund Fellowship
Ph.D. Candidate, Pharmacology
First Year ARCS Scholar

Heather received her B.A. in Behavioral Neuroscience from Connecticut College. She then worked as a research technician at the CBR Institute for Biomedical Research in Harvard Medical School before beginning her Ph.D. studies in the Graduate Division of Biological and Biomedical Sciences at Emory University in the laboratory of David Weinshenker. Her dissertation research deals with learning the mechanism of action of modafinil, a commonly-used wake-promoting medication.
Joseph Sabatino, Jr.  
Turner Fellowship  
Ph.D. Candidate, Immunology  
First Year ARCS Scholar

Joe graduated magna cum laude from Colgate University in 2002 with a B.A. in Neuroscience and a minor in German. In 2002, he received a Fulbright Fellowship to Germany. He entered the M.D./Ph.D. program in the Graduate Division of Biological and Biomedical Sciences at Emory University in 2004 and joined the Immunology and Molecular Pathogenesis program in 2006. His dissertation work involves investigating T cell tolerance in an animal model of multiple sclerosis.

Aaron Thornton  
Adams Fellowship  
Ph.D. Candidate, Chemistry  
First Year ARCS Scholar

Aaron Thornton is originally from Lincoln, Nebraska. He received a B.A. with Honors in Chemistry from Knox College in Galesburg, Illinois. Aaron is currently in his 3rd year as a graduate student in the Chemistry Department at Emory University, working in the lab of Dr. Simon Blakey. His research project is focused on organometallic reaction methodologies and more specifically with the development of a new metallonitrene/alkyne cascade reaction. When not in the lab he enjoys relaxing at home and playing/watching football and baseball.
Emory University

Terrence Michael Wright, Jr.  Amos Fellowship
Ph.D. Candidate, Neuroscience
First Year ARCS Scholar

Michael matriculated to the Graduate Program in Neuroscience in the Graduate Division of Biological and Biomedical Sciences at Emory University in 2004, where he currently works in the lab of Dr. Ronald Calabrese. Michael’s thesis research is investigating mechanisms that underlie how we perform rhythmic motor movements, such as locomotion. Michael has presented his research at multiple scientific conferences and has received multiple fellowships that fund his research.
Michael Hewitt
Hansen Fellowship
Ph.D. Candidate, Industrial & Systems Engineering
Second Year ARCS Scholar

Mike is from Rochester Hills, Michigan. He received a B.S. in Mathematics and an M.S.E. in Industrial and Operations Engineering from the University of Michigan. Before beginning his Ph.D., Mike spent five years in industry as a software engineer. His primary research interest is in optimization, specifically integer and combinatorial optimization, with application to transportation systems. His latest work can apply to the load-planning problem and how to route freight in a cost effective manner.

Shelby Highsmith
Miller Fellowship
Ph.D. Candidate, Mechanical Engineering
Third Year ARCS Scholar

Shelby completed a dual-degree program in Aerospace Engineering and Philosophy at the University of Notre Dame in 1997. He worked as a program manager in Propulsion Technology Development for Honeywell Engines & Systems overseeing multidisciplinary research programs. Shelby returned to school at Georgia Tech in 2001, studying mechanics of materials, fatigue, and fracture mechanics with Prof. Steve Johnson. He is minoring in International Affairs and received a fellowship from the Sam Nunn Security Program to study policy issues in technology and international security; he plans to pursue a government-related career in science and technology policy.
Jonathan Hurff  KSi/ARCS Century Fellowship  Ph.D. Candidate, Civil Engineering  First Year ARCS Scholar

Jonathan is from West Deptford, New Jersey. He completed his undergraduate studies at Virginia Tech in Civil Engineering. He is currently performing his Ph.D. research on the structural stability of precast prestressed bridge girders considering sweep and thermal effects. His postgraduate plans include continuing in academia with research interests in experimental testing, structural stability, building systems and fatigue analysis.

Janine Johnson  Graves Fellowship  Ph.D. Candidate, Mechanical Engineering  First Year ARCS Scholar

For her undergraduate degree, Janine attended Arkansas State University, and then attended Georgia Tech where she plans to receive her Ph.D. in mechanical engineering. For her dissertation, Janine studies the complex composites used in environmentally friendly fuel cells. Using computer simulations she determines the structural and failure behavior of the metal ceramic composite. Janine is also active in a student led organization that provides social and professional development activities for female graduate students.
Scott Kasprzak  
**ARCS Century Fellowship**  
Ph.D. Candidate, Mechanical Engineering  
First Year ARCS Scholar

Scott is originally from Delaware and obtained his Bachelors of Mechanical Engineering from the University of Delaware. His undergraduate research covered computer visualizations and composite manufacturing. He is a member of the American Society of Mechanical Engineers, Phi Kappa Phi Honor Society and Tau Beta Pi Engineering Honor Society. He is currently pursuing his Ph.D. in Mechanical Engineering at the Georgia Institute of Technology where he is investigating small-scale polymer behavior. After graduation he plans to go into industry.

Adam O’Neill  
**Drummond Fellowship**  
Ph.D. Candidate, Computer Science  
First Year ARCS Scholar

Adam is from Pleasanton, California. He did his undergraduate studies in Mathematics and Computer Science at the University of California, San Diego, where he was a member of the Alpha Epsilon Pi Fraternity and Phi Beta Kappa Honor Society. He is currently pursuing a Ph.D. in Computer Science at the Georgia Institute of Technology. His research is in cryptography, the science of making and breaking codes.
Dylan Shepardson  
Ph.D. Candidate, Industrial & Systems Engineering  
Third Year ARCS Scholar

Dylan has degrees in Physics from Amherst College and UC Berkeley and is working toward a Ph.D. in Algorithms, Combinatorics and Optimization at Georgia Tech. Dylan is interested in applications of optimization techniques to problems in social and biological sciences. His research at Georgia Tech has involved problems in neurobiology and voting theory, and he is currently working on an algorithm of developing self-assembling neuronal models. The goal of his study is to allow neuroscientists to build mathematical models quickly and easily. Dylan has lived overseas and enjoys traveling and virtually all sports.

Dan Steffy  
Ph.D. Candidate, Industrial & Systems Engineering  
First Year ARCS Scholar

Dan was born and raised in Royal Oak, Michigan. Now a Georgia Tech Ph.D. student in Algorithms, Combinatorics and Optimization, his research focus is the development of exact precision techniques for optimization. He served as president of the Graduate Student Advisory Committee, and has captained several intramural sports teams. He also plays bass with Atlanta jazz ensemble Style Points.
Stephanie C. Thompson  Cooley Fellowship
Ph.D. Candidate, Mechanical Engineering
First Year ARCS Scholar

Originally from Kennesaw, Georgia, Stephanie has studied Mechanical Engineering at Georgia Tech since the fall of 2000, earning a Bachelors degree in May 2005 and a Masters degree in August 2007. Currently, she is pursuing a doctorate in the area of engineering design methodology. In her research she studies design decisions to determine better ways for using the information generated by design activities.

Alejandro Toriello  ARCS Century Fellowship
Ph.D. Candidate, Industrial & Systems Engineering
First Year ARCS Scholar

Alejandro was born in Guatemala City, Guatemala. He completed his undergraduate studies at Georgia Tech in 2003, obtaining a BSIE and graduating first in his major. After working two years for Power-Plan Consultants, Inc., Alejandro returned to ISYE at Tech in 2005 to pursue a Ph.D. in optimization. His academic awards include an NSF Graduate Research Fellowship, a Roberto Goizueta Fellowship, and a Georgia Tech President’s Fellowship. His general research interests are in the areas of integer programming and combinatorial optimization, and his current project focuses on maritime logistics. Alejandro lives in Pine Lake, Georgia with his wife, Catherine.
Tracy’s primary research areas are on-body sensing, wearable computing and machine learning. Currently, she is researching the use of children with autism and other developmental delays. She is a Google Anita Borg Memorial Scholar for the year 2006-07. Tracy is also an instructor for Kennesaw State University’s CyberTech II program, an introductory computer science course aimed at involving underrepresented students in technology oriented fields. Outside of the lab, she is an active member of the Women @ CC organization which helps support women in computer science at Georgia Tech and served as its co-president for the 2006-07 academic year. She has a black belt in Shaolin Kung Fu and was both president and goalie for the GaTech Women’s Lacrosse Club.
Osemelu Aburime

Georgia Pacific Scholarship
Junior, Biology Major
First Year ARCS Scholar

Ose Aburime is a Junior biology student from Port Harcourt, Nigeria. He has been an MBRS-RISE scholar since his freshman year and is also a member of the Health Career Society. While at Morehouse, he researches the regulated pathway of dynein inner arm assembly in the axoneme by using Chlamydomonas reinhardtii as a model system. His postgraduate plans include pursuing an M.D./Ph.D. in the innovative field of cell or molecular biology.

Kadir Carruthers

Herz Scholarship
Senior, Biology Major
First Year ARCS Scholar

Kadir is from Sebring, Florida. He is an active member of the Alpha Epsilon Delta pre-health professional honors society and the Health Careers Society. For the past two summers, Kadir has performed research on the mapping of the mutant enzyme superoxide dismutase 1 (SOD1) in the nematode C. elegans. Also, he has investigated the pathway of protein aggregate degradation in a suppressor strain of SOD1. Kadir’s current postgraduate plans are to attend medical school and either pursue a Masters Degree in Public Health or become an orthopedic surgeon.
James Nelson is a Presidential Scholar majoring in Biology at Morehouse College. His research interests include developmental cardiology including endothelial cell development and restenosis. He has also done research to develop a novel way to create zebrafish mutants. James has worked on research projects at Morehouse School of Medicine, Emory School of Medicine, as well as Massachusetts General Hospital.

T. Lydel Newsome is a Junior Biology major where he is also a John H. Hopps Research Scholar. He is a member of Alpha Phi Alpha Fraternity, Inc., as well as on the executive board of the National Association for the Advancement of Colored People, and a member in the Morehouse College Health Careers Society. During the school year he researches on the function and structure of $\beta$-islet Glucokinase Regulatory Protein. This past summer he conducted research in a neurosurgery laboratory on reactive oxygen species and their affects during post-ischemic stroke conditions. His postgraduate plans include pursuing an M.D./Ph.D. in the field of biology.
David Roberts  
**ARCS Century Scholarship**  
Junior, Biology Major  
First Year ARCS Scholar

David is a Junior Biology major, raised in Barbados. He is a Hopps Scholar and a winner of the 2008 Frederick Mapps Symposium in the category of oral presentation. Over the past two summers David has conducted research in the fields of kinesiology and genetics, but his primary passion lies in the ecological study of seed beetle toxicity. David’s postgraduate plans include obtaining a Ph.D. in ecology and working in academia.

Jonathan Singletary  
**Siemans Scholarship**  
Senior, Biology Major  
Second Year ARCS Scholar

Jonathan is a Junior Biology Major from Sunnyvale, CA. He is a Presidential Scholar at Morehouse and was a MARC/U*STAR scholar for 2007-08. He enjoys using his gifts to serve others. He has studied the trafficking and activity of natural killer cells and the graft-versus-tumor effect in allogeneic bone marrow transplants. He plans to pursue a Ph.D. in immunology and eventually do research in Africa.
William D. Shipman III is from Whiteville, NC and currently enrolled at Morehouse College in Atlanta, GA pursuing a B.S. in Biology with a minor in Spanish. Immediately after entering Morehouse College, Shipman joined the Morehouse College Behavioral Ecology Laboratory and has completed studies involving behavioral and oviposition analysis of bruchid bean beetles. After Morehouse College, Shipman intends to enter an M.D./Ph.D. program and pursue degrees in global health and environmental science.
Jillian Hurst  
Boyd ARCS Light Fellowship  
Ph.D. Candidate, Pharmaceutical and Biomedical Sciences  
Second Year ARCS Scholar

Jillian received her B.S. degree in Chemistry from Mary Washington College where she studied drug binding to growth factors involved in neovascularization. At UGA her research centers around the characterization of Regulator of G-protein Signaling (RGS) proteins as therapeutic modulators of signaling pathways contributing to the progression of ovarian cancer under the guidance of Dr. Shelley Hooks. Jillian has presented her research at national conferences and currently has several papers under review. She has been awarded the pre-doctoral fellowship from the American Foundation for Pharmaceutical Education, was inducted into the Blue Key Honor Society, and was named Outstanding Teaching Assistant and Junior Graduate Student of the Year by the Department of Pharmaceutical and Biomedical Sciences.

Carly Jordan  
Burtchaell Fellowship  
Ph.D. Candidate, Cellular Biology  
First Year ARCS Scholar

Carly was born in Houston, Texas. She completed both a B.S. and M.S. in biology at Virginia Tech. She is currently pursuing her Ph.D. in Cellular Biology in the Biomedical and Health Sciences Institute at the University of Georgia. Her research focuses on organelle division in the human parasite, Toxoplasma gondii. She is passionate about teaching, and is a member of the UGA Future Faculty Program. After graduation, Carly hopes to find a position teaching biology and mentoring undergraduate researchers.
University of Georgia

Jodell Linder  Gilham/ARCS Century Fellowship
Ph.D. Candidate, Genetics
Second Year ARCS Scholar

Jodell received her B.A. degree in Biology at the University of California, Santa Barbara. She is currently pursuing her Ph.D. in Genetics in the Biomedical and Health Sciences Institute at the University of Georgia. At UGA, Jodell is advised by Dr. Daniel Promislow. She is studying the effect of temperature on immune function in insects. Advances in this field are critical for the control of vector born diseases and agricultural pests. Jodell has presented her work at both national and international scientific meetings and published her findings in the Journal of Evolutionary Biology, Proceedings of the Royal Society of London, and PNAS. In her spare time, Jodell enjoys running, juggling, and tie-dyeing.

Meagan McManus  Mauldin Fellowship
Ph.D. Candidate, Pharmaceutical and Biomedical Sciences
First Year ARCS Scholar

After receiving her B.S. degree in Biochemistry and Molecular Biology from the University of Georgia, Meagan joined the Ph.D. program in the Department of Pharmaceutical and Biomedical Sciences (PBS). Under the guidance of Dr. James Franklin, Meagan is studying the molecular mechanisms that dictate neurodegenerative disease development. She is currently investigating the role of mitochondrial oxidative stress and dysfunction in the progression of Alzheimer’s Disease. She has presented her research findings at several national neuroscience conferences. During her graduate career, Meagan has been president of the American Association of Pharmaceutical Sciences at UGA, and has served as the PBS Graduate Student Association Representative, in addition to several other departmental committees. Besides research, she enjoys spending time with family and friends, gardening, and playing tennis.
Meghan B. Mitchell

**Deyo/Liss Fellowship**

**Ph.D. Candidate, Clinical Psychology**

**First Year ARCS Scholar**

Meghan received her B.A. degree in Psychology from Emory University and joined the Ph.D. program in Clinical Psychology at the Biomedical and Health Sciences Institute at the University of Georgia under the direction of Dr. L. Stephen Miller. She earned her M.S. in Psychology at UGA in 2007 for work examining the relationship between executive functioning and daily functioning in older adults. This project yielded two peer-reviewed publications in neuropsychology journals. Her current project involves early detection of cognitive decline in older adults by examining the ability of two immunoglobulins (IgGs) circulating in the bloodstream (anti-Aβ and anti-RAGE) to predict disease status in older adults with normal cognitive functioning, Mild Cognitive Impairment, and probable Alzheimer’s disease. Her postgraduate plans include pursuing a postdoctoral fellowship in clinical neuropsychology and an academic career in geriatric neuropsychology.

Dawn Penn

**Sartain Lanier Fellowship**

**Ph.D. Candidate, Family and Consumer Sciences**

**Third Year ARCS Scholar**

Dawn received her B.S. degree in Nutrition from Penn State University in 2000 and completed her Dietetic Internship at Iowa State University in 2001. She then continued her academic career at the University of Georgia to obtain her M.S. degree in Foods and Nutrition in 2003. She briefly worked as a research technician at the University of Georgia before accepting a position as a clinical research assistant/dietitian at the VA hospital/Duke University in order to gain clinical experience in the field of nutrition and obesity. In June 2005 she returned to the University of Georgia at the Biomedical and Health Sciences Institute to pursue her doctoral degree in Foods and Nutrition. Under the direction of Dr. Mary Ann Johnson, her current research focuses on characterizing the relationship of overweight and obesity with chronic conditions, physical activity, physical function, and food insecurity in order to better target nutrition and healthcare services to the growing population of obese older adults. Dawn has presented obesity-related research at four national conferences and has published two papers in the American Journal of Physiology-Regulatory, Integrative and Comparative Physiology as well as co-authoring a book chapter. In her spare time Dawn enjoys cycling, running, and spending time with her friends, family, and dog.
University of Georgia

Todd Smith  ARCS Century Fellowship
Ph.D. Candidate, Microbiology
First Year ARCS Scholar

Todd received a B.S. with Honors and Distinction from Ohio State University. Now at UGA in the Biomedical and Health Sciences Institute, his research focuses on flagellar gene regulation in the human-gastric pathogen Helicobacter pylori under the guidance of Dr. Timothy Hoover. He has presented his work at international conferences and published in the journal Proteomics. Todd was recently awarded a Dissertation Completion Award from the UGA Graduate School and plans to pursue a post-doctoral fellowship at the CDC in Atlanta. In his free-time Todd enjoys playing soccer, traveling and outdoor activities.
ARCS Atlanta Chapter Membership

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