NORTH CAROLINA STATE UNIVERSITY

SPRING DIPLOMA CEREMONY

DEPARTMENT of COMPUTER SCIENCE

Thursday, May 11, 2017
William Neal Reynolds Coliseum
2:00 P.M.
Welcome

Welcome to the Spring diploma ceremony of the Department of Computer Science at North Carolina State University, Raleigh. The department was formed in 1967 and is one of the oldest in the nation. The department currently has over 1,600 students. We are among the top in the nation in the number of awarded bachelor’s, master’s, and doctoral degrees in computer science, and we lead in both teaching and research accomplishments. We continue our tradition of excellence by proudly honoring a new group of graduates.

The ceremony today recognizes the academic achievements of the Spring 2017 graduating students receiving bachelor’s, master’s, or doctoral degrees in the field of computer science. It is a very special, auspicious, and exciting day for all of us -- students, their families and friends, and our faculty and staff, that culminates years of hard work and dedication for all concerned. Students graduating today bring the number of our alumni to over 8,800.

On behalf of the faculty and staff, I would like to thank you for coming, and to extend our warmest congratulations to the students, their families, and their friends.

With best wishes,

Laurie Williams
Interim Department Head

As a courtesy to all our graduates and in recognition of the significance of this ceremony, we ask that all cell phones and pagers be turned off. Also, once the ceremony begins, we ask that all guests remain seated until its conclusion. Thank you for your cooperation!
Pre-Processional Comments..........................................................................................................................................................................................Ken Tate

   Director of Engagement and External Relations

Processional .................................................................................................................................................................................................Pomp and Circumstance

   Sir Edward Elgar

Welcome.........................................................................................................................................................................................Laurie Williams, Ph.D.

   Interim Department Head

Speaker .....................................................................................................................................................................................................Dr. Elizabeth Mynatt

   Executive Director of Georgia Tech’s Institute for People and Technology (IPaT)

Introduction of Honor Students, Faculty and Staff............................................Dennis R. Bahler, Ph.D.

   Director of Undergraduate Programs

Presentation of Degrees .................................................................................................................................George Rouskas, Ph.D.

   Director of Graduate Programs

   Barbara J. Adams, Ph.D.

   Director of Advising

   Laurie Williams, Ph.D.

   Interim Department Head

Recessional........................................................................................................................................................................Triumphal March from Aida

   Giuseppe Verdi
Dr. Elizabeth Mynatt is the Executive Director of Georgia Tech’s Institute for People and Technology (IPaT), a Distinguished Professor in the College of Computing, and the Director of the Everyday Computing Lab. She investigates the design and evaluation of health information technologies, including creating personalized mobile technology for supporting breast cancer patients during their cancer journey, evaluating mobile sensing and mHealth engagement for pediatric epilepsy patients and their caregivers, and investigating the positive and negative influence of social media on self-harm behaviors such as eating disorders. She is one of the principal researchers in the Aware Home Research Initiative which investigates the design of future home technologies to enable older adults to continue living independently.

Dr. Mynatt is an internationally recognized expert in the areas of ubiquitous computing and assistive technologies. Her research contributes to ongoing work in personal health informatics, computer-supported collaborative work and human computer interface design.

Dr. Mynatt is also the Chair of the Computing Community Consortium, an NSF-sponsored effort to engage the computing research community in envisioning more audacious research challenges. She serves as a member of the National Academies Computer Science and Telecommunications Board (CSTB) and is an ACM Council Member at Large. She has been recognized as an ACM Fellow, a member of the SIGCHI Academy, and a Sloan and Kavli research fellow. She has published more than 100 scientific papers. Prior to joining the Georgia Tech faculty in 1998, she was a member of the research staff at Xerox PARC.

Dr. Mynatt’s research is supported by grants from NSF and NIH. Other honorary awards include being recognized with a 2016 Georgia Tech Distinguished Leadership Award, being named a Mobility Star in 2014 by the Atlanta Metro Chamber of Commerce and the Top Woman Innovator in Technology by Atlanta Woman Magazine in 2005.

Dr. Mynatt earned her B.S. degree summa cum laude in Computer Science from NC State and her M.S. and Ph.D. degrees in Computer Science from Georgia Tech.
COMPUTER SCIENCE DEGREES

Doctor of Philosophy
A Doctor of Philosophy (Ph.D.) is the highest academic degree an individual can earn. In addition to completing coursework specified by the advisory committee (54 or more credits beyond the master of science), Ph.D. students must demonstrate breadth of knowledge, pass a series of examinations, and defend a substantial and original scholarly dissertation.

Master of Science
The Master of Science (M.S.) is a traditional research-oriented degree. Master of Science graduates have successfully completed advanced coursework in computer science. Students with thesis titles below their name have written and defended a thesis summarizing their supervised research.

Master of Science in Computer Networking
Master of Science in Computer Networking (MSCN) graduates have successfully completed advanced coursework in computer networking. Students with thesis titles below their name have written and defended a thesis summarizing their supervised research.

Master of Computer Science
The Master of Computer Science (MCS) program is a professional degree program designed primarily to meet the needs of industry. Master of Computer Science graduates have successfully completed advanced coursework in computer science.

Bachelor of Science
The Bachelor of Science (B.S.) degree is conferred upon students who have successfully completed a program of study including both general coursework in the humanities, social sciences, mathematics, and physical sciences as well as specialized courses in computer science.
DOCTOR of PHILOSOPHY
ANDWAIT PRAVIN NADKARNI

Dissertation:  Towards Practical Data Secrecy in Modern Operating Systems

Committee Chair:  William Enck, Ph.D.

Adwait Nadkarni was born and raised in Mumbai, India. Prior to joining the doctoral program at NC State, Adwait earned his Bachelor of Engineering (BE) in Computer Engineering from the University of Mumbai in July 2011, followed by a Master of Science (MS) in Computer Science from NC State in December 2012.

Adwait is a founding member of the Wolfpack Security and Privacy Research (WSPR) Lab at NC State, and served as its Lead Graduate Student from August 2015 to May 2017.

Following graduation, Adwait will be joining the Department of Computer Science at the College of William and Mary as a tenure-track Assistant Professor.
Srinath Ravindran was born in Coimbatore, a city in the state of Tamil Nadu, India. He grew up in Chennai, the best city in the world, and also the state capital of Tamil Nadu. He finished high school at Bala Vidya Mandir, Chennai and received his Bachelor of Engineering degree in Computer Science and Engineering from Anna University, Chennai in 2007. He received his M.S. degree in Computer Science from NC State, Raleigh in 2009.

Srinath’s research interests include machine learning, computer vision, knowledge representation and reasoning, and human-computer interaction. While still a graduate student, he taught three undergraduate courses on Artificial Intelligence, Introduction to Programming, and Discrete Mathematics. He was also an active member of the NCSU IEEE Robotics Team.

In his free time, he enjoys astronomy, photography, playing tennis, cycling, traveling, and reading.
MASTER of SCIENCE
THESIS

Ian Zachariah Drosos
HappyFace: Identifying and Predicting Frustrating Learning Obstacles at Scale
Chair: Christopher Parnin, Ph.D.

Sushma Ravichandran
Impact of Human Affectiveness Metrics and Attribute Selection on Software Productivity
Chair: Timothy Menzies, Ph.D.

Akash Verma
PivotWall: Combining SDN and Host Context to Defend Against Stepping Stone Attacks
Chair: William Enck, Ph.D.

Aditya Virmani
Position and Orientation Agnostic Gesture Recognition Using WiFi
Chair: Muhammad Shahzad, Ph.D.

MASTER of SCIENCE
NON-THESIS

Dwayne Christian Brown
Samuel Henry Christie V
Christa Nicole Cody
Timothy David Goodrich
Sean Patrick Mealin
Andrew John van der Poel

MASTER of SCIENCE in
COMPUTER NETWORKING
THESIS

Paridhika Kayal
A Comparison of IoT Application Layer Protocols Through a Smart Parking Implementation
Chair: Harry Perros, Ph.D.
MASTER of SCIENCE in
COMPUTER NETWORKING
NON-THESIS
Satyajit Bappanadu Manjunath
Abhishek Dudi
Ashwin Ganesh
Siddesh Natesan
Bharath Ravindranath

MASTER of COMPUTER SCIENCE

Sumeet Agarwal
Akash Agrawal
Nivasse Ajagane
Mohamed Alfatih Albashir
Micah A. Alexander
Gaurav Nandkumar Aradhya
Pooja Mahesh Asher
Abhinav Ashish
Sudhanva Badarinath Athani
Priyaranjan Behera
Jaithrik Yadav Bollaboina
Anush Bonam
Andrew Custer Bryan
Akanksha Akshay Chandre
Ashutosh Chaturvedi
Yujia Chen
Dixon Chandler Crews
Jignesh Naresh Darji
Anshul Prakash Deshkar
Subodh Shekhar Dharmadhikari
Aniket Ramesh Dhuri
Priyanka Tiwari Dixit
Siddhant Abhaykumar Doshi
Zeal Dipesh Ganatra
Shrenuj Gunvant Gandhi

Wei Gao
Ankit Garg
Ayush Garg
Ronak Girishbhai Ghadiya
Snehasis Ghosh
Michael Anderson Goff
Shivam Gulati
Ayush Gupta
Gurunath Ashok Hanamsagar
Michael Warren Hancock
Devan Harikumar
Abbas Hussain
Shritek Jain
Sudhanshi Jain
Ketankumar Pushkarbhai Jani
Varun Jayathirtha
Bhargav Rahul Jhaveri
Simerdeep Singh Jolly
Sanhita Milind Joshi
Manish Suresh Kadaba
Neha Kale
Vipul Kailash Kashyap
Ankur Kataria
Harshdeep Kaur
Ahmad Saad Khan
Jeevan Hariram Khetwani
Shruti Krishnadatta Kuber
Alok Kucheria
Pranav Shrikant Kulkarni
Abhishek Kumar
Ankit Kumar
Muthu Arvind Lakshmanan
Aditya Dadasaheb Mandhare
Sagar Mohan Manohar
Michael David Meadows
Akash Sanjay Mehta
Jonathan Anthony Mitchell
Aditya Muckaden
Pratik Mukherjee
Swetha Murali
Ankit Murarka
Sekharan Muthusamy Natarajan
Deepak Sivaprasad Nair
Stuti Nanda
Vamshidhar Reddy Palle
Chintan Amit Panchamia
Tanay Pande
Keshav Parthasarathy
Aniket Hiren Patel
Ravi Ashok Kumar Patel
Ronak Dipankumar Patel
Aparna Keshav Patil
Vineet Paul
Kartikeya Pharasi
Bryce Carlisle Pilcher
Ritesh Rajiv Porey
Kahan Shailendra Prabhu
Vaibhav Dharmendra Rajadhyaksha
Kaushik Varadha Rajan
Varun Ramachandra Sekar
Vivekanand Ramakrishnan
Nitin Ratanbhai Ramchandani
Falak Vijay Ravani
Roshini Ravilla
Sohyong Ro
Arnab Saha
Moharnab Saikia
Saurabh Suresh Sakpal
Parin Rajesh Sanghavi
Shrey Ashwin Sanghavi
Raunaq Sandeep Saxena
Shalini Maheshbhai Sejwani
Nikunj Shah
Rahul Prashant Shah
Rhythm Ramesh Shah
MASTER of COMPUTER SCIENCE
(continued)

Sneha Mahesh Shah  Nicholas James Taverner
Shais Bashir Ahmed Shaikh  Avery Michael Thorn
Amruta Satish Shintre  Megha Umesha
Aditya Vinay Shirode  Manav Verma
Anas Siddiqui  Nisarg Vinchhi
Prutha Sinai Khandeparker  Chi-Han Wang
Devarshi Pratap Singh  Sibei Xia
Siddarth Singh  Banji Zhang
Sudhansu Shekhar Singh  Guoqiang Zhang
Dhaval Rajkumar Sonawane  Muchen Zhang
Rupaj Omprakash Soni
Aaron Sorgius
Sharath Sreenivasan
Rakesh Kumar Sukumar

GRADUATE AWARDS & FELLOWSHIPS

2016 Grand Finals of the Association for Computing
Machinery (ACM)'s Student Research Competition (SRC):
Christopher Theisen—3rd place

2017 Equity for Women Award:  Veronica Catete

Best Paper Award at the 16th International Conference on
Computation Science:  Bharathkumar (Tiny) Ramachandra

Best Paper Award at the 35th Symposium on Reliable
Distributed Systems (SRDS):  Chin-Jung Hsu
COE Dean’s Doctoral Fellowship: Andrew Hill

COE Graduate Merit Award: Alexander Card, Erick Draayer, Adam Gaweda, Andrew Hill, Yeo Jin Kim, Nicholas Lytle, Randall Pittman, Kenneth Tran

COE Graduate Research Award: Rui Bai, Randall Pittmann

Deborah S. Moore Service Award as Outstanding Student Volunteer: Veronica Catete

Diversity Enhancement Fellowship: Erick Draayer, Adam Gaweda

GEM Fellowship: Robert Dates, Denae Ford, Zachery Thomas

Google Summer of Code 2016: Jianfeng Chen

Graduate Student Leadership Award: Russell Meredith

Masters Research Award: Aditya Virmani

Mentored Teaching Assistantship (MTA) Award: Zhewei Hu

Microsoft Open Source Challenge—Grand Prize: Akond Rahman

Microsoft Ph.D. Research Fellowship: Denae Ford

NASA/NC Space Grant Graduate Research Fellowship - Summer 2016: Timothy Goodrich
National Defense Science and Engineering Graduate (NDSEG) Fellowship: Timothy Goodrich

National Science Foundation Graduate Research Fellowship: Rachael Mary Chung, Denae Ford, Sean Mealin

National Science Foundation Graduate Research Fellowship, Honorable Mention: Christa Cody, Alexandra Milliken

NCSU Research Image Contest, Video and Interactive Category, Honorable Mention: Adam Marrs

Outstanding Dissertation Award: Pradeep Murukannaiah

Outstanding Research Award: Nirav Ajmeri

Outstanding TA Award: Hui Guo

Phi Kappa Phi Honor Society: Sanhita Milind Joshi, Andreas K. Orphanides, Sukriti Sharma

Provost Fellowship: Adam Gaweda, Yeo Jin Kim, Kenneth Tran

SAS Graduate Industrial Traineeship: Liang Dong
BACHELOR of SCIENCE
(continued)

Brenden Paul Kromhout **
Matthew Wayne Ledford
Adam Kenneth Linker
Barry Liu
Andrew Joseph Losi
Jackson Lu
Danny Luong **
Christopher Boyington Lupo *
Joseph Ly *
Benjamin Stedman Lykins *
Michael James MacKrell **@
Derek Makous +
Llewellyn Bradley Marshall *
Matthew Marvin Masenthin
Harold D. McLamb
Alexander William Melton
Xiaohang Miao ***
Alexander James Micklow
Nathan Miles *
Preston Lane Mills 
Jonathan O. Mizrach
Mital Atulbhai Modi
Curtis Ford Moore *
Brandon Phillip Mork **
Billy G. Mullis Jr.
Charles E. Newsom
Richard Howard Pajerski
Jacob Sullivan Parsons
Matthew Emmett Pascarelli *
Akshit Ashvinkumar Patel **
Kirtan Patel
Julie Catherine Persinger **
Steven Jay Popkin *
Patrick O’Brien Powell

Johnathan Edward Pravlik ***
Kai Presler-Marshall ** +
John Robert Garland Radford *
Daniel James Renshaw
Matthew Scott Riegel
Alexander Paul Rouse ***
Randall Davidson Rouse ***
Justin Bryan Schrock
Maya Shankar **@
Xiangru Shu ***
Alexander James Smith
Erin Elizabeth Snider @~
Daniel J. Streeter-Jimeno **
Zachary Blake Tharrington *
Jeremy Vanderwall *
Nicholas J. Waked **
Valentino Landi Weiss *** +
Ethan Paul Wenker **
Samuel Jacobson Whitlock
William Alexander Wimer ***
Joshua Taylor Zelin ***
Ezra Caleb Zerihun ***
**UNDERGRADUATE AWARDS & SCHOLARSHIPS**

**Computer Science Senior Award for Citizenship**  
Mark V. DeMaria

**Computer Science Senior Award for Humanities**  
Kai Presler-Marshall

**Computer Science Senior Award for Leadership**  
Marcus Shaun Fath

**Computer Science Senior Award for Scholarly Achievement**  
Katherine Ellen Brey  
Eric William Horton

---

**Bachelor of Science with Honors**

- ******* - Summa cum laude (with highest honor), 3.75—4.0 GPA, gold sash.
- **** - Magna cum laude (with high honor), 3.5—3.74 GPA, silver sash.
- * - Cum laude (with honor), 3.25—3.499 GPA, white sash.
- Γ - Bachelor of Science in CSC with Game Development Concentration.
- + - Co-majors (students graduating with one or more degrees outside of Computer Science).
- @ - Computer Science Student Ambassador.
- ~ - Computer Science Marshal.
Computer Science Honors Program
Recipients of the Bachelor of Science in Computer Science with Honors have maintained a minimum GPA of 3.5 while completing a challenging program of computer science undergraduate study, including an honors thesis with a supervising professor.

Vai bhav Chawla
Modern Uses of Java with Android Application Development
Honors advisor:  David L. Roberts, Ph.D.

Adam Crowell
Balancing Noise Sensitivity with Accuracy and Efficiency when Gathering Information from Sensors
Honors advisor:  David L. Roberts, Ph.D.

Alisse Harkins
Identifying Barriers for Females in Programming
Honors advisor:  Christopher Parnin, Ph.D.

Kai Presler-Marshall
Enhancements to the Graph Algorithm Animation Tool (Galant)
Honors advisor:  Matthias Stallmann, Ph.D.

Xiangru Shu
Wolf-Trail NCSU Campus Tour Guide
Honors advisor:  Tiffany Barnes, Ph.D.
Park Scholars
A four-year scholarship covering tuition, fees, room, board, books, supplies, travel, and personal expenses.

Mark V. DeMaria

University Scholars Program
The University Scholars Program encourages students to excel academically in their majors while receiving a B.S. degree. The program requires individuals to complete a minimum of 21 hours of honors coursework while maintaining a “B” average, and graduating with an overall GPA of at least a 3.25.

Westley Sinclair Auten
Paul Jason Buchanan
Nathan Allan Faulkner
Vanessa Anissa Frost
Kylie Amanda Geller
Phillip Emmanuel Hardy
Eric William Horton
Andrea Johnson
Derek Makous
Akshit Ashvinkumar Patel
University Honors Program

In order to be recognized as a University Honors Program graduate, students must complete a minimum of 12 credits of honors seminars, complete a six-credit "Capstone Experience", and maintain a cumulative GPA of 3.25 or higher.

Christopher Wayne Bollinger
Vaibhav Chawla
Adam Ronald Crowell
Daniel L. Gross
Dylan James Hahn
Kai Presler-Marshall

Valedictorians
(4.0 GPA)

Brian David Behrhorst
Garrett Andrew Bird
Christopher Wayne Bollinger
Patrick Benjamin Clouse
Mark V. DeMaria
Marcus Shaun Fath
Trevor R. Gasdaska
Eric William Horton
Gareth Charles Johnson
Xiangru Shu
William Alexander Wimer
Ben Price Scholarship:  Tia Charnell Cummings
Bowman/Ben Franklin Scholarship:  Carl Hamilton Hiltbrunner
Chancellor’s Leadership Scholarship:  Tia Charnell Cummings, Matthew Emmett Pascarelli
CSC 40 @ 40 Scholarship:  Brandon Christopher Fightmaster
Donald L. Bitzer Creativity Award:  Brandon Phillip Mork
Duke Energy CSC Scholarship:  Eric William Horton
Edward E. & Kay T. Hood Scholarship:  Eric Ray Davidson
Employee Dependent’s Tuition Scholarship:  Jordan Cousins
Engineering General Scholarship:  Trevor R. Gasdaska
Goodnight Scholarship:  Adam Ronald Crowell, Eric William Horton,
          Jakin Ivey
J. F. Kelly Endowed Scholarship:  Kai Presler-Marshall
NCSU Prize/Award:  Veeha Khanna, Barry Liu, Brandon Phillip Mork, Charles E. Newsom, Alexander Paul Rouse
SAS Institute Minority Scholarship:  Alisse Marie Harkins
Simon Brown Woolard Scholarship:  Daniel L. Gross
COMPUTER SCIENCE FACULTY

Barbara J. Adams, Ph.D.
Kemafor Anyanwu Ogan, Ph.D.
Dennis R. Bahler, Ph.D.
Suzanne Balik, Ph.D.
Tiffany Barnes, Ph.D.
Tzvetelina Batteistilli, Ph.D.
Donald L. Bitzer, Ph.D.
Franc Brglez, Ph.D.
Min Chi, Ph.D.
Rada Y. Chirkova, Ph.D.
Jon Doyle, Ph.D.
Patrick Dreher, Ph.D., M.B.A.
Rudra Dutta, Ph.D.
William Enck, Ph.D.
Vincent W. Freeh, Ph.D.
Edward F. Gehringer, Ph.D.
Michelle Glatz, M.S.
Xiaohui (Helen) Gu, Ph.D.
Khaled Harfoush, Ph.D.
Christopher G. Healey, Ph.D.
Steffen Heber, Ph.D.
Sarah S. Heckman, Ph.D.
Margaret R. Heil, M.S.
Robert Hubal, Ph.D.
Arnay Jhala, Ph.D.
Guoliang Jin, Ph.D.
Alexandros Kapravelos, Ph.D.
Jason King, Ph.D.
Michael Kowolenko, Ph.D.
Dana Lasher, B.S.
James C. Lester, Ph.D.
Collin Lynch, Ph.D.
ToniAnn Marini, M.Ed.

Michael Rappa, Ph.D.
Douglas S. Reeves, Ph.D.
David L. Roberts, Ph.D.
George N. Rouskas, Ph.D.
Nagiza Samatova, Ph.D.
Carla D. Savage, Ph.D.
Alessandra Scafuro, Ph.D.
Jessica Schmidt, Ph.D.
Muhammad Shahzad, Ph.D.
Xipeng Shen, Ph.D.
Munindar P. Singh, Ph.D.
Robert St. Amant, Ph.D.
Jessica Staddon, Ph.D.
Matthias Stallmann, Ph.D.
William J. Stewart, Ph.D.
Kathryn Stolee, Ph.D.
John Streck, M.S.
David Sturgill, Ph.D.
Blair D. Sullivan, Ph.D.
David J. Thuente, Ph.D.
Hung-Wei Tseng, Ph.D.
Raju Vatsavai, Ph.D.
Mladen A. Vouk, Ph.D.
Benjamin A. Watson, Ph.D.
Laurie Williams, Ph.D.

Chris Martens, Ph.D.
Timothy Menzies, Ph.D.
Behrooz Mostafavi, Ph.D.
Frank Mueller, Ph.D.
Emerson Murphy-Hill, Ph.D.
Christopher Parnin, Ph.D.
Harry Perros, Ph.D.
COMPUTER SCIENCE STAFF

Carol Allen
John Bass, M.S.
Carlos A. Benavente, M.S.
Jami Boylan
Andrew Brown, M.S.
Marcus Bullett, B.S.
Tammy Coates, B.A.
Camille Cox, B.S.
Kirby Culbertson, M.S.
Jeanette DiScala, Ph.D.
FNU Ferry, Ph.D.
Marhn Fullmer, B.S.
Todd Gardner
Chris Gurley, B.S.
James Hall, M.S.
Heidi Hess Von Ludewig, Ph.D.
Linda Honeycutt
Ann Hunt, M.S.
Meaghan Johnson, B.S.
Ryan Kilby
Darla Kremer, Ph.D.
Brianna Lofton, B.S.
Kathy Luca, B.B.A.
Terri Martin-Moss

Bradford Mott, Ph.D.
Trey Murdoch, B.S.
Tyler Puckett, B.A.
Leslie Rand-Pickett, M.Ed.
Donna Richards, B.A.
Jonathan Rowe, Ph.D.
Andrew Sleeth, B.A.
Peter Smith, M.S.
Kenneth Tate, B.A.
Robert Taylor, M.E.
Zelda Tuazama, B.S.
Gary Weinberg, Ed.D.
Lauren Williamson, B.S.
David Wright, Ph.D.

MARRSHALS

Dana Christo, senior
Caroline Law, senior
Malik Majette, senior
Melissa Novitsky, junior
Thomas Ortiz, senior
Jacob Stone, senior
PHOTOGRAPHY / VIDEO

Photo Specialties, a professional photographer, will take each graduate’s picture as they are handed the diploma. A free color proof will be sent to each graduate’s current mailing address, including a password for online viewing. There is no obligation to purchase prints. To receive email notification when photos are online, please visit www.photospecialties.com to pre-register. If a proof is not received within a week of the ceremony, please contact info@photospecialties.com or call 1-800-722-7033.

For the benefit of relatives and friends who may not be able to attend the event in person, we are pleased to announce that the event will be available online via live video streaming at http://go.ncsu.edu/csc-diploma. Firefox, Internet Explorer, and Safari are recommended for viewing the live streaming of the ceremony.
The Department of Computer Science thanks ePartners and NC State Engineering Foundation for sponsoring our Spring 2017 diploma ceremony. Their generous support benefits the students, faculty, and staff of the department.

Our sponsors join us in congratulating the Spring 2017 North Carolina State University Computer Science graduates.