Welcome to Clemson and the School of Computing!
Dr. Larry Hodges
Interim Director
104 McAdams
lfh@clemson.edu
Agenda

• Overview of school structure

• Introducing ...
  • Administrative Support Staff
  • Systems Support Staff
  • Associate Director of the School
  • Division Chairs
  • Program Directors
  • Grad 360
  • New Grad Students

• Q&A
Structure of the School

• Faculty are assigned to one of 4 units:

  • Computer Science Division (CS)
    • systems and networks, software engineering, algorithms, data-intensive computing
  
  • Human-Centered Computing Division (HCC)
    • social computing, e-learning, user interfaces, virtual environments
  
  • Visual Computing Division (VC)
    • graphics, animation, visual effects, eye tracking, visualization
  
  • Faculty of Instruction (FoI)
Structure of the School (cont’d)

• Students are enrolled in one of 10 degree programs, delivered by faculty from across divisions

• Undergraduate
  • BS in Computer Science
  • BA in Computer Science
  • BS in Computer Information Systems

• Graduate
  • MS in Biomedical Data Science & Informatics
  • PhD in Biomedical Data Science & Informatics (joint with MUSC)
  • MS in Computer Science
  • PhD in Computer Science
  • MFA in Digital Production Arts
  • MS in Digital Production Arts
  • PhD in Human-Centered Computing
The 3 undergraduate programs...

- CS
- VC
- HCC
- FoI

BS CS, BA CS, BS CIS
Biomedical Data Science & Informatics grad programs

CS

VC

HCC

FoI

MS, PhD in Biomedical Data Science & Informatics
Computer Science grad programs

MS, PhD in Computer Science
DPA grad program

CS

VC

HCC

FoI

MFA and MS, Digital Production Arts
HCC grad program

CS

VC

HCC

FoI

PhD in Human-Centered Computing
Staff

• Support faculty and students from across divisions and programs
Administrative Support Staff
Christy Babb
Office Manager
102 McAdams
cbabb@clemson.edu

• Assistant to the School Director
• Back up personnel for staff
• Door codes and keys
• Lost and found
Adam Rollins
Graduate Student Services Coordinator
107 McAdams
rollin7@clemson.edu

- Graduate Admissions
- Graduate Forms (ex: GS2 Plan of Study)
- Graduation /Thesis & Dissertation Defense
- Offer Letters
- UPE
Kaley Goodwin
Administrative Assistant
105 McAdams
kaleyg@clemson.edu

• Registration Coordinator
• Room Reservations
• Student Employment- Graduate
Jason Bernard  
Accountant/Fiscal Analyst II  
101 McAdams  
jeberna@clemson.edu

- School Accountant  
- Financial questions concerning your payroll
Trisha Sorber
Purchasing
101 McAdams
tsorber@clemson.edu

- Purchases for the department (P-Card and BuyWays)
- Reimbursements
- Travel Forms (both foreign travel and travel within the US)
Dida Weeks
Administrative Coordinator
103 McAdams
didaw@clemson.edu

- Assistant for DPA
- Student employment- Undergraduate
- Website & social media
Systems Support Staff
Charles Cook  
Systems Programmer/Developer III  
135 McAdams  
ccook4@clemson.edu  

- SoC computing infrastructure management  
- Web systems/server administration  
- Bulk storage administration  
- Software licensing
Sasha Kuksenok
Systems Programmer/Developer II
137 McAdams
kukseno@clemson.edu

- Lab software requests
- Data access control
- Linux computing infrastructure
Nathaniel Colvin
Systems Programmer/Developer III
129 McAdams
nlcolvi@clemson.edu

• Provides support for windows computers
• Coordinates resolution of facilities-related issues
• Building security
SoC Computer Systems

• Labs:
  • McAdams 110A, 110D, Linux labs
  • McAdams 110B, 110E, 118C, Windows classrooms

• Off-campus Linux ssh access via access.computing.clemson.edu
  • can’t do anything on this machine but SSH elsewhere
  • see MOTD for available workstations

• User accounts:
  • Clemson username/password
  • Disk quota (15 G) on Linux workstations

• Card access
  • Linux labs
  • Research labs as requested by your supervisor

• See: http://computing.clemson.edu/help
Associate Director
Dr. Mark Smotherman
Associate Director and Program Coordinator,
MS in Computer Science
108 McAdams
mark@clemson.edu
Division Chairs
Dr. Amy Apon
Chair, Computer Science Division
221 McAdams
aapon@clemson.edu
Dr. Brygg Ullmer
Chair, Human Centered-Computing Division
208 McAdams
bullmer@clemson.edu
Dr. Victor Zordan
Chair, Visual Computing Division
131 McAdams
vbz@clemson.edu
Graduate Program Coordinators
Dr. Mark Smotherman
Associate Director and Program Coordinator,
MS in Computer Science
108 McAdams
mark@clemson.edu
Dr. Brian Dean
Program Coordinator, PhD in Computer Science, MS and PhD in Biomedical Data Science & Informatics
205 McAdams
bcdean@cs.clemson.edu
Dr. Victor Zordan
Program Coordinator, Digital Production Arts
131 McAdams
vbz@clemson.edu
Dr. Eric Patterson
Associate Program Coordinator, Digital Production Arts
307 McAdams
ekp@clemson.edu
Dr. Eileen Kraemer
Program Coordinator, PhD in Human Centered-Computing
312 McAdams
etkraem@clemson.edu
SoC Graduate Student Association

Tyler Allen
PhD Candidate, Computer Science
President SOCGSA
tnallen@clemson.edu
GRAD 360°
Clemson University Graduate School
Comprehensive Professional Development for Graduate Students and Postdocs

Transformation Begins Here
GRAD 360° is a Value-Added Resource

• Augments professional development across the curriculum.

• One-stop-shop for training opportunities across Clemson sites.

• Supports shorter time-to-degree completion rates.

• Training can be tailored, leading to more focused trainees.

• Helps to develop more confident, competent and competitive graduates.
Go to GRAD 360° from Your Device!

Adobe Spark Page
Thank You! Questions?

Tia N. Dumas, Ph.D.
Assistant Dean for Professional Development & Inclusive Excellence
The Graduate School
tdumas@clemson.edu
864.656.5202
Registration Holds for Missing Final Transcripts

• The hold will be applied on November 1 for Spring 2019 registration.
• An email will be sent out on September 1 (and a reminder on October 1) to all new and returning students who still need to submit their final transcript

We understand that many international universities do not issue final degree certificates until a year after completing the degree. We accept Provisional Degree Certificates from international institutions, which are available sooner.

Look for an e-mail from Adam Rollins regarding the Graduate School’s transcript policy.
New grad students
Q&A

• Questions?

• Have fun and good luck!
Program Orientations

- PhD in Human-Centered Computing, McAdams 114 @ 1pm
- PhD in Computer Science, McAdams 116 @ 1pm
- MS in Computer Science, McAdams 119 @ 1pm
- PhD and MS in BDSI, McAdams 110-E @ 2pm
- MS and MFA in DPA, McAdams 118 @ 1pm