Welcome to Clemson and the School of Computing!

2018 College Football Champions
Dr. Amy Apon
Director
100D McAdams
aapon@clemson.edu
Agenda

Overview of school structure

Introducing ...
- Administrative Support Staff
- Systems Support Staff
- Associate Director of the School
- Division Chairs
- Program Directors

Q&A
Structure of the School

Faculty are assigned to one of 4 units:

◦ Computer Science Division (CS), Chair Murali Sitaraman
  ◦ systems and networks, software engineering, algorithms, data-intensive computing, biomedical data science

◦ Human-Centered Computing Division (HCC), Chair Brygg Ulmer
  ◦ social computing, e-learning, HCI, virtual environments, cyberphysical interface

◦ Visual Computing Division (VC), Chair Victor Zordan
  ◦ graphics, animation, visual effects, eye tracking, visualization

◦ Faculty of Instruction (FOI), Coordinator Wayne Goddard
Division Chairs
Dr. Murali Sitaraman  
Chair, Computer Science Division  
221A McAdams  
msitara@clemson.edu
Dr. Brygg Ullmer
Chair, Human Centered-Computing Division
208 McAdams
bullmer@clemson.edu
Dr. Victor Zordan
Chair, Visual Computing Division
308 McAdams/Zucker 131
vbz@clemson.edu
Dr. Wayne Goddard  
Coordinator, Faculty of Instruction  
311 McAdams  
goddard@clemson.edu
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
The 3 undergraduate programs ...

- BS CS, BA CS, BS CIS
Structure of the School (cont’d)

- Graduate
  - MS in Biomedical Data Science & Informatics
  - PhD in Biomedical Data Science & Informatics (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
Biomedical Data Science & Informatics
grad programs

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

CS
VC
HCC
Fol

MS, PhD in Computer Science
DPA grad program

MFA, 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
- Systems support staff
Administrative Support Staff
Christy Babb
Office Manager
100B McAdams
cbabb@clemson.edu

- Assistant to the School Director
- Door codes and keys
- Lost and found
- Reimbursements
- Travel Forms (both foreign travel and travel within the US)
Adam Rollins
Graduate Student Services Coordinator
100G McAdams
rollin7@clemson.edu

- Graduate Admissions
- Graduate Forms (ex: GS2 Plan of Study)
- Graduation /Thesis & Dissertation Defense
- Offer Letters
Kaley Goodwin
Administrative Assistant
100E McAdams
kaleyg@clemson.edu

• Registration Coordinator
• Room Reservations
• Student Employment-Graduate
Amanda Johnson  
Accountant/Fiscal Analyst II  
104 McAdams  
alj6@clemson.edu  

• School Accountant  
• Financial questions concerning your payroll
Dida Weeks
Administrative Coordinator
100C McAdams
didaw@clemson.edu

• Assistant for DPA
• Student employment- Undergraduate
• Website & social media
Systems Support Staff
Chuck Cook
IT Consultant II
128 McAdams
ccook4@clemson.edu

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

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

- SoC Windows imaging and administration
- SoC facilities support
- Building security
SoC Computer Systems

See: http://computing.clemson.edu/help

On campus resources:
- Linux: McAdams 110A (open lab), 110D, Barre B108
- Windows: McAdams 110E, 112C
- Mac: McAdams 110A

Remote resources:
- ssh to access.computing.clemson.edu (then ssh to workstation for full terminal resources)
- https://virtual.computing.clemson.edu (Linux virtual desktop)
- https://cuapps.clemson.edu (Windows virtual applications)

Card access
- Exterior doors/McAdams Linux labs
- Research labs (as requested by your supervisor)
Associate Director
Dr. Mark Smotherman
Associate Director
100H McAdams
mark@clemson.edu
Graduate Program Coordinators
Dr. Mark Smotherman
Program Coordinator, MS in Computer Science
100H McAdams
mark@clemson.edu
Dr. Brian Dean
Program Coordinator, PhD in Biomedical Data Science & Informatics
Program Coordinator, MS in Biomedical Data Science & Informatics

205 McAdams
bcdean@cs.clemson.edu
Dr. Rong Ge
Program Coordinator, PhD in Computer Science

209 McAdams
rge@clemson.edu
Dr. Victor Zordan
Program Coordinator, MS/MFA Digital Production Arts

308 McAdams/Zucker 131
vbz@clemson.edu
Dr. Eric Patterson  
Associate Program Coordinator, MS/MFA 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
If you were Provisionally admitted with unofficial transcripts...

- **Request final official transcripts** from the institutions where you completed your bachelor’s and any subsequent degrees.
- Have them sent from your institution directly to the Graduate Admissions Office in **sealed envelopes**.
- The **degree title** and **date degree was awarded** must be included. Degree certificates are required when this information is not included on the transcripts.
- A **Registration Hold** will be placed on student records for 2nd term of enrollment if transcripts have not been received.
- See [New Student To Do List](#) for more details
• Graduate Onboarding Program for all new graduate students
• Located in the Tiger Training System—https://clemson.bridgeapp.com
• All new graduate students will be required to complete the onboarding module before registering for Fall 2020 courses
• Holds will be placed on Fall registration for those that do not complete the module
SOC Social Media Accounts

- https://www.facebook.com/socclemson
- https://twitter.com/socclemson
- https://www.instagram.com/socclemson/
CECAS GRAD STUDENT – SOCIAL MEDIA ACCOUNTS

Follow us on social media to learn how you can share your research, stay up to date with current graduate events, and for chances to win prizes and gifts!
Q&A

Questions?

Have a great semester!
Break out schedule:

- Computer Science MS, McAdams 114, 10:00-11:00am
- Computer Science PhD, McAdams 110E, 10:00-11:00am
- Digital Production Arts MS and MFA, McAdams DPA Screening Room, 10:00-11:00am