

DUKE STATISTICAL SCIENCE Proseminar

Building an Online Presence and Network

Mine Çetinkaya-Rundel & Colin Rundel

Quick Exercise:

Google yourself (first and last name)

https://stat.duke.edu/people/ms-pages

PEOPLE	COURSES	UNDERGRADUATE PROGRAM	MS PROGRAM	PHD PROGRAM	RESEARCH	RESOURCES
--------	---------	-----------------------	------------	-------------	----------	-----------

Faculty
Staff
PhD Students
>> MS Students
MSEM Students
MSC Students
Undergraduate Majors
Postdoctoral Alumni
PhD Alumni
Master's Alumni
Undergraduate Alumni

Click on "Name" to sort by last name or "Year Entered" to sort by entering class year

Name	Year Entered	Office Location	Office Phone	Email
Cecily Abraham	2016			cecily.abraham@duke.edu
Gilad Amitai	2016			gilad.amitai@duke.edu
Jonathan Bryan	2016			jonathan.m.bryan@duke.edu
Gonzalo Antonio Bustos	2015			gonzalo.bustos@duke.edu
Xu Chen	2015			xu.chen2@duke.edu
Yaqian Cheng (homepage)	2015			yaqian.cheng@duke.edu
Beau Coker	2016			beau.coker@duke.edu
Carmen Dekmezian	2016			carmen.dekmezian@duke.edu
Will Eastman	2016			william.eastman@duke.edu
Dayi Fang	2014			dayi.fang@duke.edu
Yuan "Andrea" Gao (homepage)	2015			yg77@duke.edu
Liyu Gong	2016			liyu.gong@duke.edu
Yaqi "Sophie" Guo	2015			yg37@stat.duke.edu

PEOPLE	COURSES	UNDERGRADUATE PROGRAM	MS PRO	GRAM	PHD PROGRAM	RESEARC
		Mine Cetinkava-R	undel			
Faculty		Mine Cetinkaya-R education	9	S	pecialties	475
Staff		213 Old Chemistry				
PhD Stu	dents	(919) 684-5956				
MS Stud	ents	mine@stat.duke.edu http://www.stat.duke.edu/~mc301	/			
MSEM S	tudents	Specialties: Spatial Statistics				
MSC Stu	idents					
Undergra	aduate Majors					
Postdoc	toral Alumni	Degrees: Contact Department of Statistics PhD U	niversity of (California, L	link to	
PhD Alu	mni	Department Inforce MS Un		alifornia,	omepage	
Master's	Alumni	BS New York University, Leonard	d N. Stern S	chool of Bu	siness 2004	
Undergra	aduate Alumni					
Directory	y Listing	Estimating the impact of air polluti	on using sn	nall area est	imation	
Email Al	iases					

RESOURCES

homepage

include

research

- interests
- publications / presentations

teaching

- courses you TA'ed
- any teaching materials you created

software

- GitHub
- R packages
- anything else interesting

cv / resume

- professional layout
- relevant experience

http://www.rpi.edu/dept/arc/training/latex/resumes/

Using the LaTeX Resume Templates

A group of resume templates, originally designed by the Rensselaer Career Development Center, are available in LaTeX format.

There are two files for each style: a PDF file for viewing with your PDF Viewer (probably Acrobat Reader), and a .tex file (the source) for copying. There are also a few examples of cover letters.

After you have viewed all the styles and selected one (or more) you like, download the corresponding .tex file(s) to your computer and replace the text that is there with your own information.

NOTE: The templates use a resume class called "res". If you don't already have the file res.cls on your system, you can download it using the link below. You can put this file in the same folder as the .tex file you are using for your resume.

The templates use the default Computer Modern fonts. You may prefer to use a font such as Helvetica or New Century Schoolbook instead. The .tex files contain comments that show how to do this. The necessary files for New Century Schoolbook are on your system, but if you choose to use Helvetica, you will need to download (from the link below) the file helvetica.sty.

The resume and letter template files

helvetica.sty

res.cls

First view the various styles by clicking on the .pdf files in the left column.

LaTeX package for using Helvetica font

LaTeX class file for formatting resumes

To download one of the corresponding .tex files, right-click on the name, select "Save Target As..." and navigate to the location on your computer where you want to store it.

res1.pdf	PDF file for resume style 1	res1.tex	LaTeX file for resume style 1
res2.pdf	PDF file for resume style 2	res2.tex	LaTeX file for resume style 2
res3.pdf	PDF file for resume style 3	res3.tex	LaTeX file for resume style 3
res4.pdf	PDF file for resume style 4	res4.tex	LaTeX file for resume style 4
res5.pdf	PDF file for resume style 5	res5.tex	LaTeX file for resume style 5
res6.pdf	PDF file for resume style 6	res6.tex	LaTeX file for resume style 6
res7.pdf	PDF file for resume style 7	res7.tex	LaTeX file for resume style 7
res8.pdf	PDF file for resume style 8	res8.tex	LaTeX file for resume style 8
res9a.pdf	PDF file for resume style 9a	res9a.tex	LaTeX file for resume style 9a
res9b.pdf	PDF file for resume style 9b	res9b.tex	LaTeX file for resume style 9b
res10.pdf	PDF file for resume style 9b	res10.tex	LaTeX file for resume style 10
let3.pdf	PDF file for cover letter matching res3	let3.tex	LaTeX file for cover letter matching res3
let7.pdf	PDF file for cover letter matching res7	let7.tex	LaTeX file for cover letter matching res7
let9a.pdf	PDF file for cover letter matching res9a	let9a.tex	LaTeX file for cover letter matching res9a
let9b.pdf	PDF file for cover letter matching res9b	let9b.tex	LaTeX file for cover letter matching res9b

homepage rofessional

tools

raw HTML

- don't hesitate to ask dept. members for source files

jekyll

- pro: Markdown, (professional) style options
- con: bit of set up

github pages

- uses jekyll & bootstrap
- hosted directly from your github repo

SquareSpace

- pro: very attractive (professional) stype options
- con: not free

get creative, or stay basic, but just do it!

content choice

personal vs. professional

cute / funny vs. unprofessional

hosting

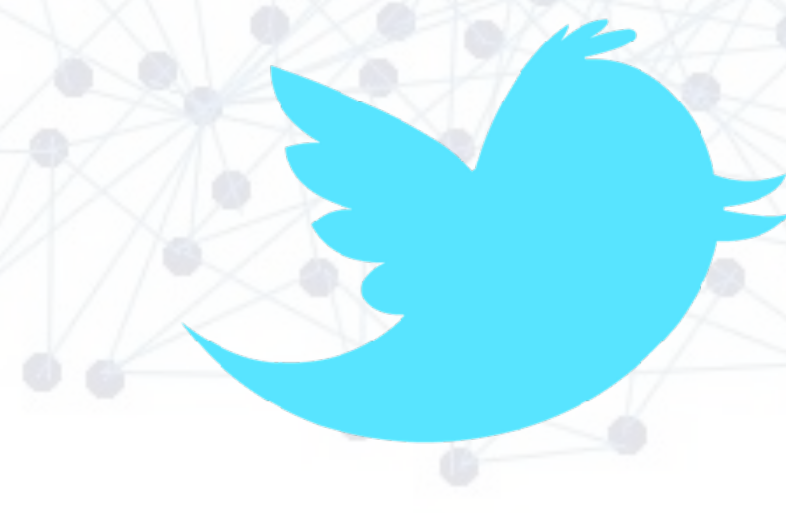
department server

vs.
elsewhere

make sure to take with you when you leave



Duke StatSci group







Duke StatSci group

