Presented by





Chicago Marriott Downtown Magnificent Mile 540 N. Michigan Ave, Chicago, IL 60611

This schedule was updated on March 5, 2018, but it could change. For the most current information, download the Guidebook app (<u>guidebook.com</u>) and search "2018 CAR Conference."

Get this schedule as a CSV: tinyurl.com/nicar18-csv-schedule

Sponsors and supporters

Chicago Headline Club Lumina Foundation

<u>Donald W. Reynolds Journalism Institute</u> <u>Mapbox</u>

<u>Google</u> <u>McClatchy</u>

John S. Knight Journalism Fellowships at Stanford Missouri School of Journalism

Knight Foundation Python Software Foundation

Knight Lab - Northwestern University Robert R. McCormick Foundation

Exhibitors and recruiters

Visit exhibitors and recruiters Thursday, Friday and Saturday from 9 a.m. - 5 p.m. Confirmed exhibitors and recruiters include:

<u>Ball State University</u> <u>Microsoft Data Journalism Program</u>

<u>Dataminr</u> <u>MIT - Probabilistic Computing Project</u>

Esri <u>U.S. Census Bureau</u>

<u>Ipsos</u> <u>Zillow</u>

The IRE Principles

Investigative Reporters & Editors is committed to providing a friendly, safe and welcoming environment for all, regardless of gender, ethnicity, sexual orientation, physical ability, age, appearance or religion.

IRE supports vigorous debate and welcomes disagreement, while maintaining a civil and respectful community.

IRE may take any action it deems appropriate to deal with those who violate our principles, including exclusion from our events, forums, listservs and the organization itself.

Anyone who feels threatened or in immediate jeopardy during an IRE event should call building security in Chicago (312-245-4761) or local police by dialing 911.

Additional concerns can be brought to the attention of IRE staff or board members in person. Contact information for both staff and board members can also be found on IRE's website.

Receptions, awards and outside meetups

Join us Thursday night for a <u>welcome reception</u> beginning at 6 p.m. in Grand Ballroom III. Each attendee will receive one drink ticket for beer, wine, soda or bottled water.

The <u>2017 Philip Meyer Journalism Awards</u> will be presented Friday night. The awards recognize the best uses of social research methods in journalism and are named in honor of Philip Meyer, author of *Precision Journalism* and retired Knight Chair in Journalism and UNC School of Journalism and Mass Communications.

Following the awards presentation, <u>a reception will be held</u> to celebrate the winners in Grand Ballroom III, with light hors d'oeuvres and a cash bar beginning at 6:15 p.m.

You can also find a list of social events and outside meetups during the conference at this link: tinyurl.com/nicar18-meetups

Schedule at a glance

Wednesday, March 7

Time	Session	Room	Category
1 – 5 p.m.	<u>Techraking 21: Bootstrapping the news (Sponsored by Reveal from The Center for Investigative Reporting)</u>	Denver/Houston/ Kansas City	Special
2 - 4 p.m.	Reporting with data for business and economics (Hosted by Donald W. Reynolds National Center for Business Journalism)	Clark	Special

Thursday, March 8

Time	Session	Room	Category
8:30 - 8:50 a.m.	Hacking your first NICAR	Grand Ballroom II	Special
9 a.m 5:45 p.m.	Exploring the tidyverse in R (intermediate) *pre-registered attendees only	Purdue/Wisconsin	Hands-on
9 a.m 12:30 p.m.	PyCAR (intermediate) *pre-registered attendees only	Lincolnshire	Hands-on
9 - 10:30 a.m.	Interactive data graphics in Tableau Public (Hosted by Tableau)	Great America	Hands-on
9 - 10 a.m.	Getting started: Introduction to CAR and the conference	Grand Ballroom I	Panel
9 - 10 a.m.	What the hell is D3? And other questions you're afraid to ask	Grand Ballroom II	Panel
9 - 10 a.m.	How and why to make your data analysis reproducible	Addison	Panel
9 – 10 a.m.	Time, location and context: Analyzing and presenting location-based/geographic data	Grand Ballroom III	Panel
9 – 10 a.m.	Excel 1: Getting started with spreadsheets	Michigan/ Michigan St	Hands-on
9 - 10 a.m.	Google Sheets: Using advanced functions	Indiana/Iowa	Hands-on

9-10 a.m. Searchable interactive data tables in an hour or less Onload Most made eave Hondson 9-10 a.m. Maps made eave Grace Hand son 9-10 a.m. Maps made eave Grace Hand son 9-10 a.m. Using Open-Corporates to investigate companies Clark Demo 9-10 a.m. Conversation later to BowesDB: Open-source Al that can help journalist Halsted NA 10015-1103 Even in CAR Grand Bellroom II Ponel 10015-1103 Education civil rights date: The good, the back the dirty (Diversity Track) Clark Ponel 10015-1103 Deep dives for radio and podeasts Grand Bellroom II Ponel 10015-1103 Lincovering inequity in property taxes Grand Bellroom II Ponel 10015-1103 Excel 2. Using formulas for stories Michigan St Handson 10015-1103 Congle Sheets. Scroping without coding Indiana/lowa Handson 10015-1103 Google Sheets. Scroping without coding Haldsted Commons 10015-1103 Github for journalists Grace Handson 10015-1103	Time	Session	Room	Category
9-10 a.m. Maps made easy 9-10 a.m. Maps made easy 9-10 a.m. Maps made easy 9-10 a.m. Using OpenCorporates to investigate companies 9-10 a.m. Scorversation. Into to Boyes DB. Open-source Al that can help journalists 9-10 a.m. Search messy multivariet data 10:15-11:15 10:	9 – 10 a.m.	Searchable, interactive data tables in an hour or less		Hands-on
9-10 a.m. Using OpenCorporates to investigate companies Clork Demo 9-10 a.m. Conversation. Intro to Bayes DB: Open-source Al that can help journalists tearch messy multivariate data a.m. Vear in CAR Beyond Signel: The latest secure messaging apps (Security Track) Clark Demo 1035-1315 Clork Demo 1035-1315 Beyond Signel: The latest secure messaging apps (Security Track) Addison Panel 1035-1315 Deep dives for radio and podcasts a.m. Deep dives for radio and podcasts a.m. Uncovering inequity in property taxes a.m. Uncovering inequity in property taxes a.m. Uncovering inequity in property taxes a.m. Geogle Sheets: Scraping without coding 1035-1315 Concept Sheets: Scraping without coding 1035-1315 Conversation: Data blitz 1036-1315 Conversation: Data blitz 1030-a.m. Diversity in the newsroom 1035-1315 Conversation: Data blitz 1030-a.m. Deuting your town under a microscope and keeping it there 1035-a.m. Deuting your town under a microscope and keeping it there 1035-a.m. Diversity in the newsroom Tips on hiring and retaining a diverse workforce 1035-a.m. Excel 3: Pivot tables 1036-a.m. Diversity in the newsroom Tips on hiring and retaining a diverse workforce 1036-a.m. From climate change to homelessness: Using housing data on any beat 1036-a.m. From climate change to homelessness: Using housing data on any beat 1036-a.m. From climate change to homelessness: Using housing data on any beat 1036-a.m. From climate change to homelessness: Using housing data on any beat 1036-a.m. From climate change to homelessness: Using housing data on any beat 1036-a.m. From climate change to homelessness: Using housing data on any beat 1036-a.m. From climate change to homelessness: Using housing data on any beat 1036-a.m. Conversation: Learn from my feil 1	9 - 10 a.m.	<u>PostgreSQL</u>	Sheffield	Hands-on
9 - 10 a.m. Conversation: Intro to Bayes DB: Open-source Al that can help journalists search messy multivariate data 1015 - 1105 1015 - 1	9 – 10 a.m.	Maps made easy	Grace	Hands-on
10:15 - 13:15 10	9 – 10 a.m.	<u>Using OpenCorporates to investigate companies</u>	Clark	Demo
am. Sevent Signoli. The lotest secure messaging apps (Security Track) Clark Demo 1015 - 1115 Education civil rights data: The good, the bad, the dirty (Diversity Track) Addison Panel 1015 - 1115 Deep dives for radio and podcasts am. Deep dives for radio and podcasts 1015 - 1115 Uncovering ineguity in property taxes 1015 - 1115 Uncovering ineguity in property taxes 1015 - 1115 Uncovering ineguity in property taxes 1015 - 1115 Cocale 3: Using formulas for stories 1015 - 1115 Excel 2: Using formulas for stories 1015 - 1115 Geogle Sheets: Scraping without coding 1016 - 1115 Unleash the date: Tools and tricks for taming PDFs 1016 - 1115 Unleash the date: Tools and tricks for taming PDFs 1017 - 1115 Conversation: Data blitz 1018 - 1115 Github for journalists 1018 - 1115 Github for journalists 1018 - 1115 Github for journalists 1018 - 1115 Show where the story is happening with maps in Tableau Public (Hosted by Tableau) 1018 - 1115 The only one in the newsroom 1018 - 1115 The only one in the newsroom 1018 - 1115 The only one in the newsroom 1019 - 1115 The only one in the newsroom Tips on hiring and retaining a diverse workforce 1019 - 1019 Finding the story of tables 1019 - 1019 The only one in the newsroom Tips on hiring and retaining a diverse workforce 1019 - 1019 The only one in the newsroom Tips on hiring and retaining a diverse workforce 1019 - 1019 The only one in the newsroom Tips on hiring and retaining a diverse workforce 1019 - 1019 The only one in the newsroom Tips on hiring and retaining a diverse workforce 1019 - 1019 The only one in the newsroom Tips on hiring and retaining a diverse workforce 1019 - 1019 The only one in the newsroom Tips on hiring and retaining a diverse workforce 1019 - 1019 The only one in the newsroom Tips on hiring and retaining a diverse workforce 1019 - 1019 The only one the newsroom Tips on hiring and retaining a diverse workforce 1019 - 1019 The one of the one of the one of the one of the o	9 - 10 a.m.		Halsted	NA
am. Beyond signal. The latest secure messaging apps (security irack) Loais - 11-15 Education civil rights data: The good, the bad, the dirty (Diversity Track) Addison Panel 10-15 - 11-15 Deep dives for radio and podcasts Uncovering inequity in property taxes Grand Ballroom III Panel 10-15 - 11-15 Diversity in property taxes Grand Ballroom III Panel 10-15 - 11-15 Diversity in property taxes Grand Ballroom III Panel 10-15 - 11-15 Congle Sheets: Scraping without coding Indiana/lowa Hands-on 10-15 - 11-15 Diversity in property taxes Grand Ballroom III Hands-on 10-15 - 11-15 Conversation: Data blitz Grand Ballroom III 10-15 - 11-15 Github for journalists Grand Ballroom III 10-15 - 11-15 Diversity in the newsroom 10-15 - 11-15 Diversity in the newsroom 11-23 o p.m. Diversity in the newsroom Iips on hiring and retaining a diverse 2-3 o p.m. Diversity in the newsroom Iips on hiring and retaining a diverse 2-3 o p.m. Diversity in the newsroom Iips on hiring and retaining a diverse 2-3 o p.m. Diversity in the newsroom Iips on hiring and retaining a diverse 2-3 o p.m. Diversity in the newsroom Iips on hiring and retaining a diverse 2-3 o p.m. Diversity in the newsroom Iips on hiring and retaining a diverse 2-3 o p.m. Diversity in the newsroom Iips on hiring and retaining a diverse 2-3 o p.m. Diversity in the newsroom Iips on hiring and retaining a diverse 2-3 o p.m. Diversity in the newsroom Iips on hiring and retaining a diverse 2-3 o p.m. Diversity in the newsroom Iips on hiring and retaining a diverse 2-3 o p.m. Diversity in the newsroom Iips on hiring and retaining a diverse 2-3 o p.m. Diversity in the newsroom Iips on hiring and retaining a diverse 2-3 o p.m. Diversity in the newsroom Iips on hiring and retaining a diverse 2-3 o p.m. Diversity in the newsroom Iips on hiring and retaining a diverse 2-3 o p.m. Diversity in the newsroom Iips on hiring and retaining a diverse Diversity in the newsroom Iips on hiring and retaining a diverse Diversity on the		Year in CAR	Grand Ballroom I	Panel
a.m. Seacettes availing a late: the good, the basi, the darty (Diversity Index) Co15 - 1135		Beyond Signal: The latest secure messaging apps (Security Track)	Clark	Demo
a.m. Deep dives for radio and podcasts Contain		Education civil rights data: The good, the bad, the dirty (Diversity Track)	Addison	Panel
a.m. Unicovering inequity in property taxes Cornel Salitor Family		Deep dives for radio and podcasts	Grand Ballroom II	Panel
a.m. Google Sheets: Scraping without coding Indiana/lowa Hands-on Unleash the data: Tools and tricks for taming PDFs Sheffield Hands-on 10:15 - 11:15 a.m. Unleash the data: Tools and tricks for taming PDFs Sheffield Hands-on 10:15 - 11:15 Goomersation: Data blitz Hands-on 10:15 - 11:15 Github for journalists Grace Hands-on 10:15 - 11:15 Github for journalists Grace Hands-on 10:15 - 11:15 Finding the story: Opioid data Morthwestern/ Ohio St Hands-on 11:30 a.m. 12:30 Show where the story is happening with maps in Tableau Public (Hosted pm. 13:30 a.m. 13:30 a.m. 14:30 a.m. 15:30		Uncovering inequity in property taxes	Grand Ballroom III	Panel
a.m. Google Sneets: Scraping without coding 10-15 - 11-15		Excel 2: Using formulas for stories		Hands-on
a.m. Shelled Halsted Commons 10-15 - 11-15 Github for journalists a.m. Grace Hands-on 10-15 - 11-15 Github for journalists a.m. Finding the story: Opioid data a.m. Finding the story: Opioid the story: Opioid data a.m. Finding the story: Opioid the story: Opioid data a.m. Finding the story: Opioid the story: Opioid data a.m. Finding the story: Opioid the story: Opioid the story: Opioid data a.m. Finding the story: Opioid		Google Sheets: Scraping without coding	Indiana/Iowa	Hands-on
a.m. Gentles and Scommons 10:15 - 11:15		Unleash the data: Tools and tricks for taming PDFs	Sheffield	Hands-on
a.m. Sithub for journalists Grace Hands-on 10:15 - 11:15 a.m. Finding the story: Opioid data Northwestern/ Ohio St Hands-on Dhio Dhio St Hands-on Dhio Dhio St Hands-on Dhio Dhio St Hands-on Dhio Dhio Dhio Dhio Dhio Dhio Dhio Dhio		Conversation: Data blitz	Halsted	Commons
a.m. Finding the story: Opioid acta 11 a.m 12:30		Github for journalists	Grace	Hands-on
p.m. by Tableau) The only one in the newsroom The only one in the newsroom Addison Panel 11:30 a.m 12:30 p.m. Automated content synthesis using neural networks Grand Ballroom III Panel 11:30 a.m 12:30 p.m. Diversity in the newsroom: Tips on hiring and retaining a diverse workforce Grand Ballroom I Panel 11:30 a.m 12:30 p.m. Diversity in the newsroom: Tips on hiring and retaining a diverse workforce Grand Ballroom I Panel 11:30 a.m 12:30 p.m. IPUMS and microdata - Diving deep with Census Clark Demo 11:30 a.m Excel 3: Pivot tables Michigan / Michigan St Hands-on 11:30 a.m Google Sheets: Advanced scraping using coding Indiana/lowa Hands-on 11:30 a.m From climate change to homelessness: Using housing data on any beat Northwestern / Ohio St Hands-on 11:30 a.m Life after Code: The Computational Journalism Workbeach Grace Hands-on		Finding the story: Opioid data		Hands-on
12:30 p.m. 11:30 a.m	_		Great America	Hands-on
12:30 p.m. 12:30 p.m. 13:30 a.m 12:30 p.m. Diversity in the newsroom: Tips on hiring and retaining a diverse workforce 11:30 a.m 12:30 p.m. Diversity in the newsroom: Tips on hiring and retaining a diverse workforce 11:30 a.m 12:30 p.m. Diversity in the newsroom: Tips on hiring and retaining a diverse workforce 11:30 a.m 12:30 p.m. Diversity in the newsroom: Tips on hiring and retaining a diverse workforce Clark Demo 11:30 a.m 12:30 p.m. Excel 3: Pivot tables Michigan/Michigan St Hands-on 11:30 a.m 12:30 p.m. Google Sheets: Advanced scraping using coding Indiana/lowa Hands-on 11:30 a.m 12:30 p.m. From climate change to homelessness: Using housing data on any beat Northwestern/Ohio St Hands-on 11:30 a.m 12:30 p.m. Conversation: Learn from my fail Halsted Commons		The only one in the newsroom	Addison	Panel
11:30 a.m 12:30 p.m. Diversity in the newsroom: Tips on hiring and retaining a diverse workforce 11:30 a.m 12:30 p.m. IPUMS and microdata - Diving deep with Census Clark Demo 11:30 a.m 12:30 p.m. Excel 3: Pivot tables 11:30 a.m 12:30 p.m. Google Sheets: Advanced scraping using coding 11:30 a.m 12:30 p.m. From climate change to homelessness: Using housing data on any beat 11:30 a.m 12:30 p.m. Finding the story: Open policing data Commons Commons Life after Code: The Computational Journalism Workbench Grand Ballroom I Panel Panel Panel Panel Panel Clark Demo Michigan/ Michigan/ Michigan/St Hands-on Michigan/ Michigan/St Hands-on Hands-on Hands-on Northwestern/ Ohio St Hands-on	-	Automated content synthesis using neural networks	Grand Ballroom III	Panel
11:30 a.m 12:30 p.m. IPUMS and microdata - Diving deep with Census Clark Demo 11:30 a.m 12:30 p.m. Excel 3: Pivot tables Michigan/Michigan St Hands-on 11:30 a.m 12:30 p.m. Google Sheets: Advanced scraping using coding Indiana/lowa Hands-on 11:30 a.m 12:30 p.m. From climate change to homelessness: Using housing data on any beat Sheffield Hands-on 11:30 a.m 12:30 p.m. Finding the story: Open policing data Northwestern/Ohio St Hands-on 11:30 a.m 12:30 p.m. Life after Code: The Computational Journalism Workbench Grace Hands-on	-	Putting your town under a microscope and keeping it there	Grand Ballroom II	Panel
11:30 a.m 12:30 p.m. Google Sheets: Advanced scraping using coding 11:30 a.m 12:30 p.m. Google Sheets: Advanced scraping using coding Indiana/lowa Hands-on From climate change to homelessness: Using housing data on any beat Sheffield Hands-on Northwestern/ Ohio St Hands-on Conversation: Learn from my fail Halsted Clark Demo			Grand Ballroom I	Panel
11:30 a.m 12:30 p.m. Google Sheets: Advanced scraping using coding Indiana/lowa Hands-on 11:30 a.m 12:30 p.m. From climate change to homelessness: Using housing data on any beat Sheffield Hands-on Northwestern/ Ohio St Hands-on 11:30 a.m 12:30 p.m. Conversation: Learn from my fail Halsted Commons Hands-on Hands-on Hands-on Computational Journalism Workbench Grace Hands-on		IPUMS and microdata - Diving deep with Census	Clark	Demo
12:30 p.m. From climate change to homelessness: Using housing data on any beat Sheffield Hands-on 11:30 a.m 12:30 p.m. Finding the story: Open policing data Northwestern/ Ohio St Hands-on 11:30 a.m 12:30 p.m. Conversation: Learn from my fail Halsted Commons 11:30 a.m 12:30 p.m. Life after Code: The Computational Journalism Workbench Grace Hands-on	-	Excel 3: Pivot tables		Hands-on
12:30 p.m. From climate change to nomelessness: Using nousing data on any beat Northwestern/ Ohio St Hands-on 11:30 a.m 12:30 p.m. Conversation: Learn from my fail Halsted Commons 11:30 a.m 12:30 p.m. Life after Code: The Computational Journalism Workbench Grace Hands-on	-	Google Sheets: Advanced scraping using coding	Indiana/Iowa	Hands-on
12:30 p.m. Ohio St Hands-on 11:30 a.m 12:30 p.m. Conversation: Learn from my fail Halsted Commons 11:30 a.m 12:30 p.m. Life after Code: The Computational Journalism Workbench Grace Hands-on		From climate change to homelessness: Using housing data on any beat	Sheffield	Hands-on
12:30 p.m. 13:30 a.m Life after Code: The Computational Journalism Workbench Grace Hands-on	-	Finding the story: Open policing data		Hands-on
Life differ Code: The Computational Journalism Workbeach Grace Hands-on		Conversation: Learn from my fail	Halsted	Commons
		Life after Code: The Computational Journalism Workbench	Grace	Hands-on

Time	Session	Room	Category
1:30 - 3 p.m.	Finding and telling data stories with Tableau Public (Hosted by Tableau)	Great America	Hands-on
2:15 - 3:15 p.m.	Building happy cross-functional teams	Grand Ballroom I	Panel
2:15 - 3:15 p.m.	Finding hidden stories in hidden communities (Diversity Track)	Addison	Panel
2:15 - 3:15 p.m.	Who's who and what's real on social media	Grand Ballroom III	Panel
2:15 - 3:15 p.m.	Which chart should I use, and why? Information design for the human brain! (Design Track)	Grand Ballroom II	Panel
2:15 - 3:15 p.m.	SQL 1: Exploring data	Michigan/ Michigan St	Hands-on
2:15 - 3:15 p.m.	Python 1: The fundamentals	Indiana/Iowa	Hands-on
2:15 - 3:15 p.m.	JavaScript 1: Fundamentals and syntax	Lincolnshire	Hands-on
2:15 - 3:15 p.m.	Mapping in Excel with ArcGIS maps for Office	Sheffield	Hands-on
2:15 - 3:15 p.m.	Stats 1: An introduction	Northwestern/ Ohio St	Hands-on
2:15 - 3:15 p.m.	What the worst user interface ever can teach you about design (Hosted by the Society for News Design) (Design Track)	Grace	Hands-on
2:15 - 3:15 p.m.	Conversation: Recycle dataviz: Invest time in elements you can reuse or update quickly	Halsted	Commons
2:15 - 3:15 p.m.	Demo: Security tools for journalists (Security Track)	Clark	Demo
3:30 - 5 p.m.	Overview of data journalism curriculum for universities (Hosted by Tableau)	Great America	Hands-on
3:30 - 4:30 p.m.	Beyond the numbers: Turn data into characters in your story	Grand Ballroom III	Panel
3:30 - 4:30 p.m.	Investigating hate when the data isn't there (Diversity Track)	Grand Ballroom II	Panel
3:30 - 4:30 p.m.	Data visualization in the upside down (Sponsored by Mapbox)	Addison	Panel
3:30 - 4:30 p.m.	Wielding data to investigate police misconduct	Grand Ballroom I	Panel
3:30 - 4:30 p.m.	Getting started with StoryMap	Clark	Demo
3:30 - 4:30 p.m.	QGIS 1: Importing and displaying geographic data	Sheffield	Hands-on
3:30 - 4:30 p.m.	SQL 2: Grouping and summing data	Michigan/ Michigan St	Hands-on
3:30 - 4:30 p.m.	Stats 2: Linear regression	Northwestern/ Ohio St	Hands-on
3:30 - 4:30 p.m.	Python 2: Intro to data analysis using Pandas	Indiana/Iowa	Hands-on
3:30 - 4:30 p.m.	JavaScript 2: Hello D3!	Lincolnshire	Hands-on
3:30 - 4:30 p.m.	Security tools for journalists (Security Track)	Grace	Hands-on
3:30 - 4:30 p.m.	Conversation: Women in the newsroom (Diversity Track)	Halsted	Commons
4:45 - 5:45 p.m.	Early career straight-talk: A Q&A on all things jobs and internships	Addison	Panel
4:45 - 5:45 p.m.	All charts lie. Some lie more than others	Grand Ballroom II	Panel
4:45 - 5:45 p.m.	Getting started with machine learning for reporting	Grand Ballroom I	Panel

Time	Session	Room	Category
4:45 - 5:45 p.m.	Datakit: A toolkit for data projects	Clark	Demo
4:45 - 5:45 p.m.	QGIS 2: Building your first map	Sheffield	Hands-on
4:45 - 5:45 p.m.	SQL 3: Joining tables	Michigan/ Michigan St	Hands-on
4:45 - 5:45 p.m.	Python 3: Data cleaning and visualization with Pandas and Matplotlib	Indiana/Iowa	Hands-on
4:45 - 5:45 p.m.	JavaScript 3: Easy, breezy, beautiful D3 maps	Lincolnshire	Hands-on
4:45 - 5:45 p.m.	Build a chat bot	Grace	Hands-on
4:45 - 5:45 p.m.	Conversation: More bibles, fewer priests: Tools for running self-managing teams	Halsted	Commons
4:45 - 5:45 p.m.	Stats 3: Logistic regression (in PSPP)	Northwestern/ Ohio St	Hands-on

Friday, March 9

9 a.m 4:30 p.m. Page Camp: QGIS (intermediate) *pre-registered attendees only displayed by the pre-registered attendees only beginner/intermediate) *pre-registered attendees only beginner/intermediate) *pre-registered attendees only pre-registered attendees only grade at a pre-registered attendees only pre-registered attendees only grade attendee	Time	Session	Room	Category
4:30 p.m. (beginner/intermediate) *pre-registered attendees only	•	MapCamp: QGIS (intermediate) *pre-registered attendees only	Sheffield	Hands-on
12:30 p.m. *pre-registered attendees only 9 - 10 a.m. Securing data and communications (Security Track) Grand Ballroom I Panel 9 - 10 a.m. Building and telling a bulletproof data story Grand Ballroom III Panel 9 - 10 a.m. How to find reporting leads and publishable facts in text data you already have Grand Ballroom III Panel 9 - 10 a.m. Wagging the dog: Using campaign finance data to cover the midterm elections (Election/Politics Track) 9 - 10 a.m. Digging through the web Clark Demo 9 - 10 a.m. Digging through the web Clark Demo 9 - 10 a.m. Beyond 1M rows: Using and joining large datasets in Excel Indiana/lowa Hands-on 9 - 10 a.m. Unleash the data: Tools and tricks for taming PDFs (repeat session) Michigan/Michigan St Hands-on 9 - 10 a.m. Python 1: The fundamentals (repeat session) Purdue/Wisconsin Hands-on 9 - 10 a.m. Conversation: Journalists of color in the newsroom (Diversity Track) Halsted Commons 10:15 - 11:15 Risky research: Investigating on the deep web (Security Track) Grand Ballroom II Panel 10:15 - 11:15 A.m. Misinformation on social media: Can technology save us? Grand Ballroom II Panel 10:15 - 11:15 Bring your investigative reporting to life using animation and comics	•		Great America	Hands-on
9 - 10 a.m. Building and telling a bulletproof data story 9 - 10 a.m. How to find reporting leads and publishable facts in text data you already have 9 - 10 a.m. Wagging the dog: Using campaign finance data to cover the midterm elections (Election/Politics Track) Addison Panel 9 - 10 a.m. Digging through the web Clark Demo 9 - 10 a.m. R: Intro to R and RStudio Northwestern/Ohio St Hands-on 9 - 10 a.m. Beyond 1M rows: Using and joining large datasets in Excel Indiana/lowa Hands-on 9 - 10 a.m. Unleash the data: Tools and tricks for taming PDFs (repeat session) Michigan/Michigan St Hands-on 9 - 10 a.m. Python 1: The fundamentals (repeat session) Purdue/Wisconsin Hands-on 9 - 10 a.m. Conversation: Journalists of color in the newsroom (Diversity Track) Halsted Commons 10:15 - 11:15 a.m. Risky research: Investigating on the deep web (Security Track) Grand Ballroom III Panel 10:15 - 11:15 a.m. Misinformation on social media: Can technology save us? Grand Ballroom III Panel 10:15 - 11:15 Bring your investigative reporting to life using animation and comics Addison Panel	•		Grace	Hands-on
9-10 a.m. How to find reporting leads and publishable facts in text data you already have 9-10 a.m. Wagging the dog: Using campaign finance data to cover the midterm elections (Election/Politics Track) 9-10 a.m. Digging through the web 9-10 a.m. R 1: Intro to R and RStudio 9-10 a.m. Beyond 1M rows: Using and joining large datasets in Excel Indiana/Iowa Hands-on 9-10 a.m. Unleash the data: Tools and tricks for taming PDFs (repeat session) Michigan/Michigan St Hands-on 9-10 a.m. Python 1: The fundamentals (repeat session) Purdue/Wisconsin Hands-on 9-10 a.m. Conversation: Journalists of color in the newsroom (Diversity Track) Halsted Commons 10:15-11:15 Risky research: Investigating on the deep web (Security Track) Grand Ballroom II Panel 10:15-11:15 Evolving forms and the future of live coverage Grand Ballroom III Panel 10:15-11:15 Bring your investigative reporting to life using animation and comics Addison Panel	9 – 10 a.m.	Securing data and communications (Security Track)	Grand Ballroom I	Panel
9-10 a.m. Wagging the dog: Using campaign finance data to cover the midterm elections (Election/Politics Track) 9-10 a.m. Digging through the web Clark Demo 9-10 a.m. P. Intro to R and RStudio Northwestern/Ohio St Hands-on 9-10 a.m. Beyond 1M rows: Using and joining large datasets in Excel Indiana/lowa Hands-on 9-10 a.m. Unleash the data: Tools and tricks for taming PDFs (repeat session) Michigan/Michigan St Hands-on 9-10 a.m. Python 1: The fundamentals (repeat session) Purdue/Wisconsin Hands-on 9-10 a.m. Conversation: Journalists of color in the newsroom (Diversity Track) Halsted Commons 10:15-11:15 Risky research: Investigating on the deep web (Security Track) Grand Ballroom I Panel 10:15-11:15 Wisinformation on social media: Can technology save us? Grand Ballroom II Panel 10:15-11:15 Bring your investigative reporting to life using animation and comics Panel	9 – 10 a.m.	Building and telling a bulletproof data story	Grand Ballroom II	Panel
9-10 a.m. Digging through the web 9-10 a.m. Pigging through the web 9-10 a.m. Richtro to R and RStudio Northwestern/Ohio St Hands-on 9-10 a.m. Beyond 1M rows: Using and joining large datasets in Excel Indiana/lowa Hands-on 9-10 a.m. Unleash the data: Tools and tricks for taming PDFs (repeat session) Michigan/Michigan St Hands-on 9-10 a.m. Python 1: The fundamentals (repeat session) Purdue/Wisconsin Hands-on 9-10 a.m. Conversation: Journalists of color in the newsroom (Diversity Track) Halsted Commons 10:15-11:15 Risky research: Investigating on the deep web (Security Track) Grand Ballroom I Panel 10:15-11:15 Evolving forms and the future of live coverage Grand Ballroom III Panel 10:15-11:15 Amisinformation on social media: Can technology save us? Grand Ballroom II Panel 10:15-11:15 Bring your investigative reporting to life using animation and comics Addison Panel	9 - 10 a.m.		Grand Ballroom III	Panel
9 - 10 a.m. R 1: Intro to R and RStudio Northwestern/Ohio St Hands-on 9 - 10 a.m. Beyond 1M rows: Using and joining large datasets in Excel Indiana/lowa Hands-on 9 - 10 a.m. Unleash the data: Tools and tricks for taming PDFs (repeat session) Michigan/Michigan St Hands-on 9 - 10 a.m. Python 1: The fundamentals (repeat session) Purdue/Wisconsin Hands-on 9 - 10 a.m. Conversation: Journalists of color in the newsroom (Diversity Track) Halsted Commons 10:15 - 11:15 Risky research: Investigating on the deep web (Security Track) Grand Ballroom I Panel 10:15 - 11:15 a.m. 10:15 - 11:15 Misinformation on social media: Can technology save us? Grand Ballroom II Panel 10:15 - 11:15 Bring your investigative reporting to life using animation and a.m. Addison Panel	9 - 10 a.m.		Addison	Panel
9 - 10 a.m. Beyond 1M rows: Using and joining large datasets in Excel Indiana/lowa Hands-on 9 - 10 a.m. Unleash the data: Tools and tricks for taming PDFs (repeat session) Michigan/Michigan St Hands-on 9 - 10 a.m. Python 1: The fundamentals (repeat session) Purdue/Wisconsin Hands-on 9 - 10 a.m. Conversation: Journalists of color in the newsroom (Diversity Track) Halsted Commons 10:15 - 11:15 a.m. Risky research: Investigating on the deep web (Security Track) Grand Ballroom I Panel 10:15 - 11:15 a.m. Evolving forms and the future of live coverage Grand Ballroom III Panel 10:15 - 11:15 a.m. Misinformation on social media: Can technology save us? Grand Ballroom II Panel 10:15 - 11:15 a.m. Bring your investigative reporting to life using animation and comics	9 - 10 a.m.	Digging through the web	Clark	Demo
9 - 10 a.m. Unleash the data: Tools and tricks for taming PDFs (repeat session) Michigan/Michigan St Hands-on 9 - 10 a.m. Python 1: The fundamentals (repeat session) Purdue/Wisconsin Hands-on 9 - 10 a.m. Conversation: Journalists of color in the newsroom (Diversity Track) Halsted Commons 10:15 - 11:15 a.m. Risky research: Investigating on the deep web (Security Track) Grand Ballroom I Panel 10:15 - 11:15 a.m. Evolving forms and the future of live coverage Grand Ballroom III Panel 10:15 - 11:15 a.m. Misinformation on social media: Can technology save us? Grand Ballroom III Panel 10:15 - 11:15 a.m. Bring your investigative reporting to life using animation and comics	9 - 10 a.m.	R 1: Intro to R and RStudio	Northwestern/Ohio St	Hands-on
9 - 10 a.m. Python 1: The fundamentals (repeat session) Purdue/Wisconsin Hands-on One of the fundamentals (repeat session) Purdue/Wisconsin Hands-on Purdue/Wisconsin Hands-on One of the fundamentals (repeat session) Purdue/Wisconsin Hands-on One of the fundamentals (repeat session) One of the fundamentals (repeat sess	9 - 10 a.m.	Beyond 1M rows: Using and joining large datasets in Excel	Indiana/Iowa	Hands-on
9 - 10 a.m. Conversation: Journalists of color in the newsroom (Diversity Track) Halsted Commons 10:15 - 11:15 a.m. Risky research: Investigating on the deep web (Security Track) Grand Ballroom I Panel 10:15 - 11:15 a.m. Evolving forms and the future of live coverage Grand Ballroom III Panel 10:15 - 11:15 a.m. Misinformation on social media: Can technology save us? Grand Ballroom II Panel 10:15 - 11:15 Bring your investigative reporting to life using animation and a.m. Addison Panel	9 - 10 a.m.	<u>Unleash the data: Tools and tricks for taming PDFs (repeat session)</u>	Michigan/Michigan St	Hands-on
10:15 - 11:15 a.m. Risky research: Investigating on the deep web (Security Track) Grand Ballroom I Panel 10:15 - 11:15 a.m. Evolving forms and the future of live coverage Grand Ballroom III Panel 10:15 - 11:15 a.m. Misinformation on social media: Can technology save us? Grand Ballroom II Panel 10:15 - 11:15 Bring your investigative reporting to life using animation and a.m. Addison Panel	9 - 10 a.m.	Python 1: The fundamentals (repeat session)	Purdue/Wisconsin	Hands-on
a.m. Evolving forms and the future of live coverage Grand Ballroom III Panel 10:15 - 11:15 a.m. Misinformation on social media: Can technology save us? Grand Ballroom III Panel 10:15 - 11:15 a.m. Bring your investigative reporting to life using animation and a.m. Addison Panel	9 - 10 a.m.	Conversation: Journalists of color in the newsroom (Diversity Track)	Halsted	Commons
a.m. Misinformation on social media: Can technology save us? Grand Ballroom III Panel 10:15 - 11:15 a.m. Bring your investigative reporting to life using animation and a.m. Addison Panel		Risky research: Investigating on the deep web (Security Track)	Grand Ballroom I	Panel
a.m. Addison Panel 10:15 - 11:15 a.m. Bring your investigative reporting to life using animation and comics Addison Panel		Evolving forms and the future of live coverage	Grand Ballroom III	Panel
a.m. comics Addison Panel	-	Misinformation on social media: Can technology save us?	Grand Ballroom II	Panel
20.15			Addison	Panel
a.m. 30/60: 30 tools for storytelling in 60 minutes Clark Demo	10:15 - 11:15 a.m.	30/60: 30 tools for storytelling in 60 minutes	Clark	Demo

Time	Session	Room	Category
10:15 - 11:15 a.m.	Conversation: VR for investigative journalism	Halsted	Demo
10:15 - 11:15 a.m.	CARwash: Data cleaning in Excel	Michigan/Michigan St	Hands-on
10:15 - 11:15 a.m.	R 2: Data analysis and plotting in R	Northwestern/Ohio St	Hands-on
10:15 - 11:15 a.m.	Hitchhikers guide to APIs	Indiana/Iowa	Hands-on
10:15 - 11:15 a.m.	Advanced SQL	Purdue/Wisconsin	Hands-on
11:30 a.m 12:30 p.m.	Demystifying data science	Grand Ballroom III	Panel
11:30 a.m 12:30 p.m.	Data journalism that breaks the filter bubble	Grand Ballroom II	Panel
11:30 a.m 12:30 p.m.	Foreign influence in the Trump era (Election/Politics Track)	Clark	Demo
11:30 a.m 12:30 p.m.	Inside the sausage factory: An inside look at government data making	Addison	Panel
11:30 a.m 12:30 p.m.	Injustice in the drug world: Investigating Big Pharma, rehab scams and racial bias in the courts	Grand Ballroom I	Panel
11:30 a.m 12:30 p.m.	R 3: Gathering and cleaning data in R	Northwestern/Ohio St	Hands-on
11:30 a.m 12:30 p.m.	<u>OpenRefine</u>	Purdue/Wisconsin	Hands-on
11:30 a.m 12:30 p.m.	Finding the story: Immigration	Indiana/Iowa	Hands-on
11:30 a.m 12:30 p.m.	Conversation: Collaboratives and cooperatives	Halsted	Commons
11:30 a.m 12:30 p.m.	Stats 2: Linear regression (repeat session)	Michigan/Michigan St	Hands-on
12:45 - 1:45 p.m.	Media lawyers brown-bag	Addison	Special
2:15 - 4:30 p.m.	Digging into data for stories: A crash course (beginner) *preregistered attendees only	Michigan/Michigan St & Purdue/Wisconsin	Hands-on
2:15 - 4:30 p.m.	Digging into data for stories: A crash course (beginner) *preregistered attendees only	Michigan/Michigan St & Purdue/Wisconsin	Hands-on
2:15 - 4:15 p.m.	Super session: How emerging technologies can aid your storytelling	Grand Ballroom III	Panel
2:15 - 4:15 p.m.	Super session: Free Google tools for data analysis and visualization	Grand Ballroom I	Panel
2:15 - 4:15 p.m.	Super session: Investigating racial inequality (Diversity Track)	Grand Ballroom II	Panel
2:15 - 3:15 p.m.	Life after FactFinder	Clark	Demo
2:15 - 3:15 p.m.	2,000+ data points on 7,000+ colleges: How to make stories & sense of the College Scorecard (Sponsored by Lumina Foundation)	Addison	Panel
2:15 - 3:15 p.m.	R: Statistics	Northwestern/Ohio St	Hands-on
2:15 - 3:15 p.m.	Regular expressions for the rest of us	Indiana/Iowa	Hands-on
2:15 - 3:15 p.m.	GitHub for journalists (repeat session)	Grace	Hands-on
2:15 - 3:15 p.m.	Intro to D3 (Hosted by the Society for News Design) (Design Track)	Lincolnshire	Hands-on

Time	Session	Room	Category
2:15 - 3:15 p.m.	Conversation: Journalism residency fellowships	Halsted	Commons
3:30 - 4:30 p.m.	Game on: Covering the multibillion-dollar sports industry	Addison	Panel
3:30 - 4:30 p.m.	<u>Tips for harnessing new IRS nonprofit data</u>	Clark	Demo
3:30 - 4:30 p.m.	<u>MySQL</u>	Indiana/Iowa	Hands-on
3:30 - 4:30 p.m.	CAR throwback	Northwestern/Ohio St	Hands-on
3:30 - 4:30 p.m.	Intermediate D3 (Hosted by the Society for News Design) (Design Track)	Lincolnshire	Hands-on
3:30 - 4:30 p.m.	<u>User testing: Gathering insight to make better stories (Hosted by the Society for News Design) (Design Track)</u>	Grace	Hands-on
3:30 - 4:30 p.m.	Conversation: Meet the authors	Halsted	Commons
4:45 - 6 p.m.	Lightning Talks (Sponsored by the Knight Foundation)	Grand Ballroom I & II	Panel
6:15 - 7:30 p.m.	Philip Meyer Award Reception	Grand Ballroom III	Special

Saturday, March 10

Time	Session	Room	Category
8:30 - 8:50 a.m.	The IRE services you don't know about	Addison	Special
9 a.m. – 5:45 p.m.	First graphics app (intermediate) *pre-registered attendees only	Indiana/Iowa	Hands-on
9 a.m. – 12:30 p.m.	Upping your Excel game (intermediate) *pre-registered attendees only	Michigan/ Michigan St	Hands-on
9 a.m. – 12:30 p.m.	Intro to R (intermediate) *pre-registered attendees only	Purdue/Wisconsin	Hands-on
9 a.m. – 12:30 p.m.	Level up your Python game: Refactoring your code (intermediate/advanced) *pre-registered attendees only	Grace	Hands-on
9 – 10 a.m.	Conversation: Security guidelines for your newsroom (Security Track)	Halsted	Commons
9 – 10 a.m.	Algorithmic accountability	Grand Ballroom III	Panel
9 – 10 a.m.	Quick-turn data stories	Grand Ballroom II	Panel
9 – 10 a.m.	The congressional data you don't use (Election/Politics Track)	Addison	Panel
9 – 10 a.m.	Investigating immigration	Grand Ballroom I	Panel
9 – 10 a.m.	Introducing the L.A. Times Map Maker: Make maps faster	Clark	Demo
9 – 10 a.m.	Mining data from the social web	Great America	Hands-on
9 – 10 a.m.	Social network analysis with graph databases - Neo4j	Lincolnshire	Hands-on
9 – 10 a.m.	Stats in Excel	Northwestern/ Ohio St	Hands-on
9 – 10 a.m.	R 1: Intro to R and R Studio (repeat session)	Sheffield	Hands-on
10:15 - 11:15 a.m.	Gaming the lottery: Anatomy of a global investigation	Grand Ballroom I	Panel
10:15 - 11:15 a.m.	Thinking like a data reporter on the criminal justice beat	Grand Ballroom III	Panel
10:15 - 11:15 a.m.	Data of disasters: Following the money	Addison	Panel

Time	Session	Room	Category
10:15 - 11:15 a.m.	Command line for reporters (Unix)	Lincolnshire	Hands-on
10:15 - 11:15 a.m.	Finding the story: Election administration (Election/Politics Track)	Northwestern/ Ohio St	Hands-on
10:15 - 11:15 a.m.	Creating your first satellite image	Great America	Hands-on
10:15 - 11:15 a.m.	Conversation: Civic tech and data journalism: Better together	Halsted	Commons
10:15 - 11:15 a.m.	How to responsibly report on sexual misconduct	Grand Ballroom II	Panel
10:15 - 11:15 a.m.	R: Statistics (repeat session)	Sheffield	Hands-on
10:15 - 11:15 a.m.	Under pressure: Real life in real time with breaking news	Clark	Demo
11:30 a.m 12:30 p.m.	Collaboration with scientists and academics as a reporting tool	Addison	Panel
11:30 a.m 12:30 p.m.	<u>Career roundtable</u>	Grand Ballroom III	Panel
11:30 a.m 12:30 p.m.	Using data and records to investigate voting (Election/Politics Track)	Grand Ballroom II	Panel
11:30 a.m 12:30 p.m.	DocumentCloud for investigations	Clark	Demo
11:30 a.m 12:30 p.m.	Animated video for storytelling	Great America	Hands-on
11:30 a.m 12:30 p.m.	Conversation: How the internet works	Halsted	Commons
11:30 a.m 12:30 p.m.	Uncovering environmental hazards faced by urban children	Grand Ballroom I	Panel
11:30 a.m 12:30 p.m.	Python 2: Intro to data analysis using Pandas (repeat session)	Sheffield	Hands-on
11:30 a.m 12:30 p.m.	R 2: Data analysis and plotting in R (repeat session)	Northwestern/ Ohio St	Hands-on
11:30 a.m 12:30 p.m.	Finding needles in haystacks with fuzzy matching	Lincolnshire	Hands-on
2:15 - 3:15 p.m.	Infosec reporting (Security Track)	Addison	Panel
2:15 - 3:15 p.m.	Local news innovation showcase	Grand Ballroom III	Panel
2:15 - 3:15 p.m.	Shoot us straight: Correctly using data and docs on guns	Grand Ballroom I	Panel
2:15 - 3:15 p.m.	Tracking Trump's conflicts of interest	Clark	Demo
2:15 - 3:15 p.m.	Python: Let's scrape a website	Sheffield	Hands-on
2:15 - 3:15 p.m.	JavaScript: Writing reusable chart modules in D3	Lincolnshire	Hands-on
2:15 - 3:15 p.m.	R: Collecting and analyzing Twitter data	Northwestern/ Ohio St	Hands-on
2:15 - 3:15 p.m.	Using OCR to extract data from PDFs	Great America	Hands-on
2:15 - 3:15 p.m.	The offshore world: Doing investigations from big data leaks	Grand Ballroom II	Panel
2:15 - 3:15 p.m.	Google Sheets: Scraping without coding (repeat session)	Grace	Hands-on
2:15 - 3:15 p.m.	Conversation: Cultural heritage data? Computational use, needs, and opportunities	Halsted	Commons
3:30 - 4:30 p.m.	Beyond the "nerd box:" How to explain methodology better	Grand Ballroom I	Panel
3:30 - 4:30 p.m.	I'm entitled to a spreadsheet, dang it!	Grand Ballroom II	Panel
3:30 - 4:30 p.m.	Demographics: Beyond Census	Grand Ballroom III	Panel
3:30 - 4:30 p.m.	Digital mindset for storytelling	Addison	Panel

Time	Session	Room	Category
3:30 - 4:30 p.m.	<u>Quackbot tool for Slack</u>	Clark	Demo
3:30 - 4:30 p.m.	Python: Intro to machine learning	Great America	Hands-on
3:30 - 4:30 p.m.	Setting up a reproducible data analysis workflow in R	Northwestern/ Ohio St	Hands-on
3:30 - 4:30 p.m.	Csvkit, a command-line tool for reporters	Lincolnshire	Hands-on
3:30 - 4:30 p.m.	Securing your devices for border crossings (Security Track)	Grace	Hands-on
3:30 - 4:30 p.m.	Conversation: Bootstrapping a small team	Halsted	Commons
3:30 - 4:30 p.m.	Python 3: Data cleaning and visualization with Pandas and Matplotlib (repeat session)	Sheffield	Hands-on
4:45 - 5:45 p.m.	Turning your documents into data	Grand Ballroom II	Panel
4:45 - 5:45 p.m.	Design for non-designers (Design Track)	Grand Ballroom III	Panel
4:45 - 5:45 p.m.	Creating a data culture that lasts	Grand Ballroom I	Panel
4:45 - 5:45 p.m.	Conversation: Journalism educators roundtable	Halsted	Commons
4:45 - 5:45 p.m.	Find model legislation	Clark	Demo
4:45 - 5:45 p.m.	Exploring data on the command line with VisiData	Great America	Hands-on
4:45 - 5:45 p.m.	R: Machine learning and data models	Northwestern/ Ohio St	Hands-on
4:45 - 5:45 p.m.	One map, no code: The power of Mapbox Studio	Grace	Hands-on
4:45 - 5:45 p.m.	Programming recipes: Accessing Amazon's IRS Form 990 public data	Lincolnshire	Hands-on
4:45 - 5:45 p.m.	R 3: Gathering and cleaning data in R (repeat session)	Sheffield	Hands-on
4:45 - 5:45 p.m.	Investigating political influence in the Trump era (Election/Politics Track)	Addison	Panel

Sunday, March 11

Time	Session	Room	Category
9 a.m 12:30 p.m.	OpenElections (Election/Politics Track)	Belmont	Panel
9 – 10 a.m.	Cryptoparty (Security Track)	Clark	Demo
9 – 10 a.m.	Sensor journalism: How do we do it and what are the limits?	Addison	Panel
9 – 10 a.m.	No passport needed: How to find relevant international data	Grand Ballroom I	Panel
9 - 10 a.m.	JavaScript: Reactive frameworks without fear	Great America	Hands- on
9 - 10 a.m.	Serverless applications for the newsroom	Lincolnshire	Hands- on
9 – 10 a.m.	Excel 3: Pivot tables (repeat session)	Northwestern/Ohio St	Hands- on

Time	Session	Room	Category
9 - 10 a.m.	Python: Let's scrape a website (repeat session)	Indiana/Iowa	Hands- on
10:15 - 11:15 a.m.	Install party	Clark	Demo
10:15 - 11:15 a.m.	Finding and using climate change data	Addison	Panel
10:15 - 11:15 a.m.	Python: Writing tests for your code	Great America	Hands- on
10:15 - 11:15 a.m.	JavaScript: Build a Leaflet.js map	Indiana/Iowa	Hands- on
10:15 - 11:15 a.m.	Cleaning in SQL	Northwestern/Ohio St	Hands- on
10:15 - 11:15 a.m.	Finding your target in the money laundering capital of the world	Lincolnshire	Hands- on
10:15 - 11:15 a.m.	So, you want to cover health care? Here's how. Follow the people, the money, the data.	Grand Ballroom I	Panel
11:30 a.m 12:30 p.m.	How to avoid rookie mistakes	Grand Ballroom I	Panel
11:30 a.m 12:30 p.m.	Archiving data journalism	Addison	Panel
11:30 a.m 12:30 p.m.	Data rescue party	Clark	Demo
11:30 a.m 12:30 p.m.	Excel for business and economics	Lincolnshire	Hands- on
11:30 a.m 12:30 p.m.	Importing data into Excel	Indiana/Iowa	Hands- on
11:30 a.m 12:30 p.m.	Stats 3: Logistic regression (in R)	Northwestern/Ohio St	Hands- on
11:30 a.m 12:30 p.m.	Geocoding addresses	Great America	Hands- on