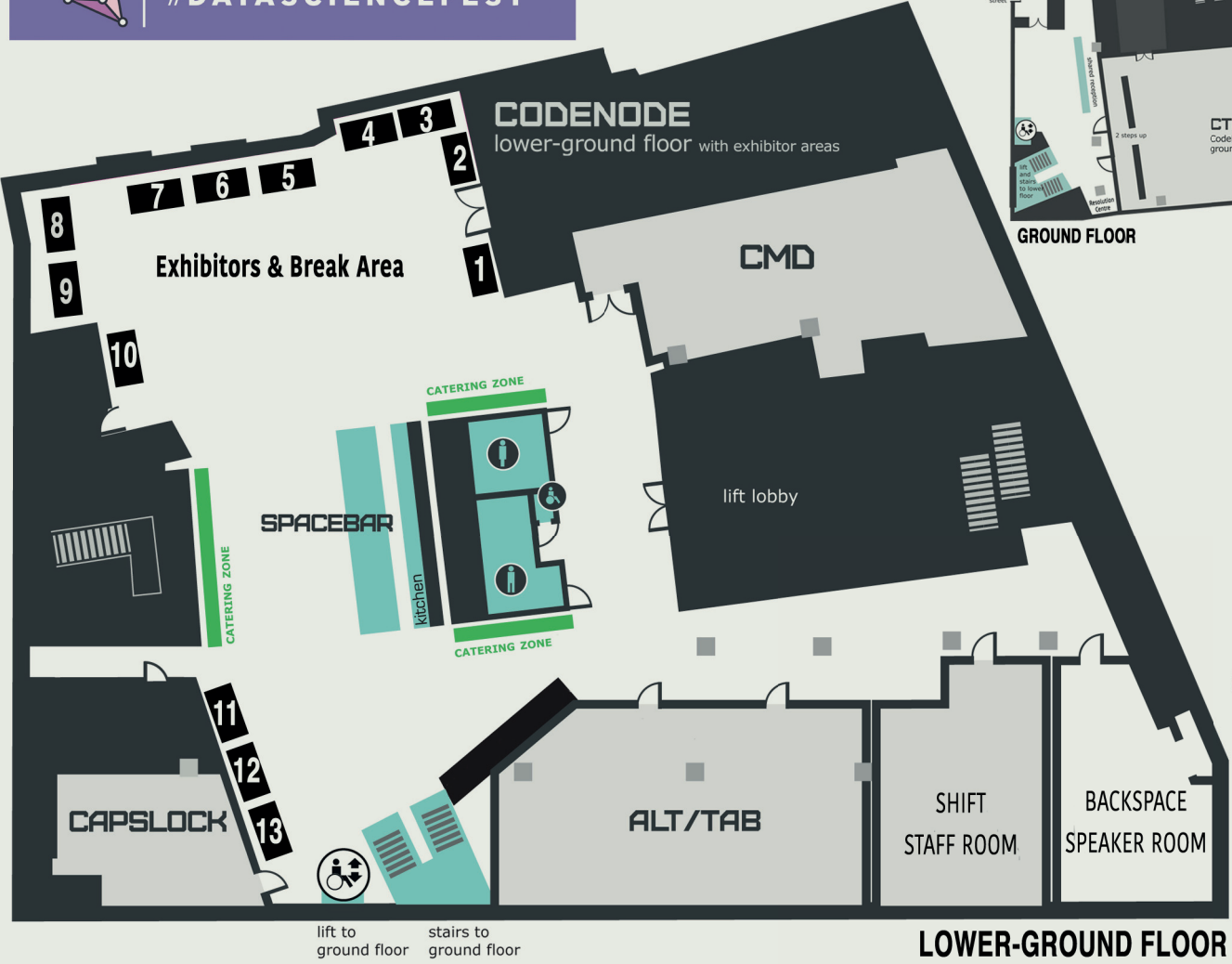


SCHEDULE

TIME	CTRL	TALK	ALT/TAB	TALK	CMD	TALK
9:00am			GIANLUCA CAMPANELLA Microsoft	"Lessons learned from teaching Data Science."	KOSTAS PERIFANOS Argos	"Word embeddings: Beyond word2vec."
9:45am			RAOUL-GABRIEL URMA Cambridge Spark	"Making Sense of Big Data File formats"	MAGDA PIATKOWSKA and JEREMY TARLING BBC	"The joy and pain of building multilingual recommendation system at the BBC News."
10:30am	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK
11:00am	TOM MACK Qubole (free O'Reilly Data Ops book)	"The key trends for Big Data Activation."	JEROME LE LUEL Funding Circle	"Reinventing a traditional business through smart use of data science."	MICHAEL TODD Deliveroo	"How to create business impact with Data Science. Machine learning and AI have transformed Deliveroo."
11:45am	MARIOS MICHAILIDIS H2O.AI	"H2o's driverless ai – An ai that creates ai!"	ANKUR MODI Status Today	"Can Artificial Intelligence be used to understand the intricacies of human behaviour?"		
12:30pm	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH	LUNCH
1:15pm	SOLEDAD GALLI Data Science Coach	"Interpreting machine learning models."	ED KLINGER and COURTENAY MANSEL Flock	"Real-time data for real-time insurance: a flying robot case study with Flock."	FLORIAN DOUTTEAU Dataiku	"Human vs (or with?) Machine: The Future of AI"
2:15pm	WILL MOY Full Fact	"Automated factchecking."	KAYNE PUTMAN SAS	"How do data scientists accelerate their analytics journey from statistics to machine learning to AI."	PHIL HOWARD King	"How data helps keep King's players happily crushing candy, 5 years since launch."
3:00pm	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK	COFFEE BREAK
3:30pm	SCOTT SOUTTER IBM	"What's changing in Deep Learning, as models and data sets get larger and more complex."	SOPHIE SPARKES Independent Data Viz Expert	"Make your data visualisations memorable."	KASIA KULMA Aviva	"Complexity and interpretability of Machine Learning, what's the trade off?"
4:15pm			LING ZHANG Aiden.ai	"Building a Fast Fuzzy Searcher and Spell Checker."	ADAM HORNSBY Dunnhumby	"Extending NLP algorithms to understand customer preferences."



Sponsors

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