

Advanced Training course: Small devices & Big data for Food

August 15 - 17, 2018, Aalborg University Copenhagen

List of lecturers

Bjarne Ersbøl, Professor, DTU compute.	Bjarne Kjær Ersbøll is a Professor in statistics and data analysis at DTU Compute. Bjarne Kjær Ersbøll's research is on applied statistics and data analysis and the application of these disciplines in industrial and life science projects. His research focused on finding solutions to actual problems in industry and other institutions - and often in collaboration with these.
Bent Egberg Mikkelsen, Professor, Department of Learning & Philosophy, AAU	Bent Egberg Mikkelsen is a Professor of Nutrition and Public Food Systems at Department of Learning & Philosophy at Aalborg University. He is the Danish coordinator of the EU Richfields consortium on Big Food Data and Smart Labs. He is one of the creators of the AAU Integrated Food Studies master program and responsible for design and implementation of the FoodScape Lab at AAU.
Mukti Ram Chapagain Research Assistant, Department of Learning & Philosophy, AAU	Mukti R. Chapagain is research assistant at Department of Learning & Philosophy at Aalborg University. His research area is food sociology, which include Nutrition and health aspect of food consumption, food design and gastronomy. He is also interested on make use of digitalization and ICT for better food solution to the consumer end.
Anders Kristian Munk, Asst. professor, Dept of Learning & Philosophy, AAU	Anders Kristian Munk, is an associate professor at the Dept of Learning & Philosophy. His research is about network analysis, digital methods and Social Media analytics. For instance on how new food discourses proliferate in the media channels and how novel "food bubbles" spread on the internet.
Asger Gehrt Olesen, Asst. teacher, Dept of Learning & Philosophy, AAU	Asger Gehrt Olesen is an assistant teacher at Dept of Learning & Philosophy, AAU and his research is related to the analysis of how new insights in food topics can be created through the analysis of Facebook Group dataset.



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<p>Allan Hammershøj, Consultant, Media AtHand and affiliated to the Center for Communication, Media & Information technologies (CMI), AAU</p>	<p>Allan Hammershøj is a consultant at the AAU campus based Media At Hand His enterprise. His expertise is in the research area within use of smart sensors and application development in the smart devices and how they can be used to measure response to for instance food exposure. He is the co-founder and COO of the technology company Mediathand, which produce and distribute interactive service for smart device (phone, tablets, PCs and connected device)</p>
<p>Hannah Hoffman, Digital Food Scape Lab studies, AAU</p>	<p>Hannah Hoffman is an intern at the Digital foodscape lab studies on a study on how the equipment in the The FoodScape Lab can be used to measure consumer response to different food, and to observe, capture, edit and analyses consumer behavior in out of lab such as school or street-food setting etc.</p>
<p>Kristian Larsen, Professor, Department of Learning & Philosophy, Aalborg University (AAU).</p>	<p>Kristian Larsen, is a Professor, Department of Learning & Philosophy, Aalborg University. His research area includes the inter linkages between health and learning and how body ideals change and investment In the body (diet, yoga, Training..) can be converted to better social positions and new forms of inequality.</p>
<p>Kwabena T. Ofei. Post doc., Department of Learning & Philosophy, AAU</p>	<p>Kwabena T. Ofei is a Post doc., Department of Learning & Philosophy. He is specializing in how AI imaging technology – can be used to for Realtime Dietary Assessment. His research in related to Nutritional epidemiology, Patient nutrient intake and using ICT to enhance hospital food service. His specialties in research is Intervention studies. He have done PHD in hospital food waste and Post doc. on Big data within food consumption.</p>
<p>Kiara Heide, iMotions</p>	<p>Kiara Heide is Customer Success Manager at iMotions A/S that is delivering biosignals solutions to the industry. She is a Candidate in Agronomy from Copenhagen University. She has done extensive research in using surface electromyography in animal behavioural studies</p>



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Erhard Nielsen, Senior Data Analyst, Dagrofa	Erhard Nielsen is a Senior Data Analyst at Dagrofa. He is responsible for consumer data analysis in the company. His work is on development of analytics and analytical methods for consumer and business insight based on internal and external data in retail chains in Denmark.
Kristine Timand Pedersen, Chief Privacy Officer (CPO), Dagrofa	Kristine Timand Pedersen is the Chief Privacy Officer (CPO) at Dagrofa wholesaler. She is specialized on legal background in corporate law and working with data protection regulations to ensure privacy, fairness and integrity in data processing activities. Her focus is to create solution that are practical and beneficial for the business.
Christian Linnelyst, Chief digital manager, HomeMate omnichannel retailer	Christian Linnelyst is the chief digital manager at the HomeMate enterprise. The company is a omnichannel retailer. He is specialized on developing and implementing the digital strategy in the energy, telecom, finance, service, travel and food industries in both B2B and B2C. His particular interest is on sales models using digital insights for instance how weather, marketing, promotions, sociodemo and psychographics influences e-shopping behavior.
Kristoffer Just, Consultant, Digital Innovation & Management	Kristoffer Just has a Master in Digital Innovation & Management from the IT University in Copenhagen. He finished his master thesis where, in collaboration with COOP Trading, analyzed the current business process of extra virgin olive oil, from ground to shelf, to conceptualise a new and digitized blockchain solution. Which included a technical process mapping that address internal and external challenges and opportunities within, among other things, traceability, information and documentation sharing. He works as a New Tech consultant, and advocates for greater food transparency at www.myfoodtrust.com .
Lasse Carlsen, CEO, Bioteket	Lasse Antoni Carlsen is a urban farming consultant, environmental planner and initiator of many great projects - such as co-founding Bioteket. He has developed numerous urban farming projects in Copenhagen over the past five years. Working with leaders in the field of local gastronomy, food production and sustainable city development he has a broad practical experience in the integration of intensive agricultural systems with urban communities. Giving lectures and guiding students



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	<p>of the University of Gastronomic Sciences in Pollenzo, Aalborg and Roskilde University.</p> <p>Lasse has a drive to share his experiences and co-create new knowledge, from appropriate technology in aquaponics, composting, mushroom production, insect breeding, soil-less to soil full production. Lasse has contributed with open-source projects and affordable workshop formats to empower the development of the Copenhagen urban farming scene to where it is today.</p>
<p>Viktor Toth, Digital Food Scape Lab studies, AAU</p>	<p>Viktor Toth is a candidate in Integrated Food Studies and affiliated Digital Food Scape Lab studies. His thesis and current research is on using smart sensorics to regulate an aquaponics facility for educational purposes in schools</p>
<p>Lars Reng, Associate professor, AAU</p>	<p>Lars Reng is a teaching associate professor at at CEAGAR: Center for Applied Game Research, Dept of Mediology, AAU-CPH. His research is on applied game research. Along with his colleague Henrik Schønau Fog he founded the SMILE: Games, Communication and Learning and the E Lab - Samsung Media Innovation Lab for Education</p>
<p>Henrik Schønau Fog, Center for Applied Game Research Lab (CEAGAR), AAU</p>	<p>Henrik Schønau Fog is an associate professor. His research is on Game Design, Development and Theory, interactive Storytelling and user experience evaluation of engagement. Along with his colleague Lars Reng he founded the SMILE: Games, Communication and Learning and the E Lab - Samsung Media Innovation Lab for Education</p>
<p>Rasmus Emil Odgaard, Digital Food Scape Lab studies, AAU</p>	<p>Rasmus Emil Odgaard is a student assistant at AAU digital foodscape lab studies and his work is on developing new prototypes for the Food, Sense & the Digital 2018 including how digital devices can be used to create food literacy as part of digital literacy</p>
<p>Søren Dahl Poulsen, Digital Food Scape Lab studies, AAU</p>	<p>Søren Dahl Poulsen is a student assistant at AAU digital foodscape lab studies and his work is on developing new prototypes for the Food, Sense & the Digital 2018 including how digital devices can be used to create food literacy as part of digital literacy. Creative developer interest in the technical aspect of creative projects aiming at new solutions.</p>



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Jelena Kuzmiconoka Digital Food Scape Lab	Jelena Kuzmiconoka is a student assistant at AAU digital foodscape lab studies and his work is on developing new prototypes for the Food, Sense & the Digital 2018 including how digital devices can be used to create food literacy as part of digital literacy
Nikolaj Schildt Christensen Digital Food Scape Lab studies, AAU	Nikolaj Schildt Christensen is a student assistant at AAU digital foodscape lab studies and his work is on developing new prototypes for the Food, Sense & the Digital 2018 including how digital devices can be used to create food literacy as part of digital literacy. Have knowledge of development and theory of video games, user centered design, 3D modelling and animation, programming in various languages
Nicolas Horst, Lead Data Scientist, Devoteam Denmark	Nicolas Horst is a head of Devoteam Discovery Your data Science experts, responsible for developing professional offers and data-driven service matching customer needs. He is experienced in data driven service market and to bridge between IT and business. His professional focus is how customer business gains actionable insight from data and data science to make better, faster and smarter business decision. He hold a degree in Geomatic (Cand.Geom).
Åse Jerving, Assoc Professor, Malmö University	Åse Jerving is an associate professor at Malmö University and affiliated the Internet of Things research group. Her research focuses on application of information and communication technology (ICT) on goods during transport to make logistics more efficient. Her research also focuses on public transport, especially the flow of information during disturbances.
Per Lynggaard, Associate professor, CMI, AAU	Per Lynggaard is an associate professor at CMI, AAU. He is specialized in IoT research and its application in real life world.

