#### **Marian-Andrei RIZOIU**

address: CB02.12, UTS, 15 Broadway, Ultimo NSW 2007

email:Marian-Andrei.Rizoiu@uts.edu.auORCID:orcid.org/0000-0003-0381-669X

Lab page: www.behavioral-ds.science

Google Scholar: scholar.google.com/citations?user=J9sjxXYAAAAJ

The Conversation profile: <a href="mailto:theconversation.com/profiles/marian-andrei-rizoiu-850922">theconversation.com/profiles/marian-andrei-rizoiu-850922</a>

**Professional page:** <u>www.rizoiu.eu</u>

### **CURRICULUM VITAE**

**About me** I am a behavioural data scientist with a deep interest in understanding and modelling online human actions. I am the founder of the <u>Behavioral Data Science lab</u> within the <u>UTS Data Science Institute</u>.

Stochastic behavioural modelling; online information diffusion; online popularity modelling.
 Detecting disinformation campaigns and malicious activity, information warfare, online influence and disruptive socialbots in democratic processes.

• Labour markets in automation age, measuring skill similarity, labour upskilling, job ads data.

# **Employment history**

08/2021 – **Senior Lecturer,** Data Science Institute, University of Technology Sydney

current: Research: information diffusion models, mis-/disinformation detection, online influence operations

Supervision: 1 postdoc, 7 PhD students, 2 Masters/Honours students.

2019: Visiting Professor, Jean Monnet University & CNRS Hubert Curien lab, Saint-Etienne, France

Research: dynamics of online polarisation

2019 – 2021: Lecturer, Faculty of Engineering and IT, University of Technology Sydney

Research: information diffusion models, online popularity prediction models, stochastic processes

Supervision: 1 postdoc, 4 PhD students, 3 Masters/Honours students/Research Assistants.

2016 – 2019 Research Fellow, Lecturer, Eng. and Comp. Science, Australian National University

Research: information diffusion models, online popularity prediction models, stochastic point

processes, machine learning and social media analysis.

*Teaching*: Document Analysis, Advanced Databases and Data Mining (Bachelors/Masters). *Leadership*: course convener for the Document Analysis course, co-PI for two research grants,

Supervision: 4 PhD students (2 as main supervisor), 3 Masters/Honours students.

2014 – 2016 **Research Scientist,** Optimisation Research Group, National ICT Australia (NICTA)

Research: online privacy, big social data analytics, data mining.

Supervision: 2 PhD students, 1 Masters/Honours student.

2013 – 2014 **Postdoctoral Fellow,** ERIC laboratory, Lumière University Lyon, France.

Research: ontology construction from text, knowledge graphs evolution for brand management.

*Teaching*: Machine Learning, Software Development Methodologies, Data Mining, Object Oriented Programming, Unix Operating Systems, Calculus software (course convener)

Supervision: 4 Honours theses, 9 industrial internships.

Leadership: developed the Machine Learning course.

# **Education background**

2009 – 2013 **PhD in Computer Science**, Lumière University Lyon, France.

(June 24th 2013) "Semi-supervised structuring of complex data", supervision S. Lallich and J. Velcin.

2008 – 2009 Masters Degree in Data Mining and Knowledge Engineering,

(double diploma) Polytechnic School, Nantes University, France.

2004 – 2009 Engineer Degree in Systems and Computer Engineering

School of Computer Science, Polytechnic University of Bucharest, Romania.

Grants, Projects and Consulting – AU\$1.05M in secured funding (\$330K as lead-CI)

2021: Polish National Science Centre OPUS grants, "Streaming social data", AU\$313K, CI. Model the



dynamics of social interactions using data streams and complex networks theory.

2021: <u>UTS Cross-Faculty Scheme</u>, "The dynamics of disinformation across traditional and social media", AU\$37K, Lead-CI. Understand the dynamic interaction between the traditional and social media ecosystems that results in the flow of disinformation and problematic content.

2021 – 2022: Defence Science and Technology (DST). "Forensic analysis and real-time detection of disinformation campaigns", AU\$100K, Lead-CI. Real-time detection of disinformation campaigns using multi-faceted social media analysis.

2020-2021: Facebook Research grants, "Using computational modelling of user behaviour and machine learning to counter the diffusion of hate speech across social media", US\$60k, CI. Use ethnographic methods to identify and monitor a number of persona associated with hate speech diffusion targeting vulnerable populations.

2019 – 2020: National Security College's Green policy grants, "**Tracking Disinformation Campaigns Across Terrains: Implications for Policy**", AU\$50K, CI. Quantify the scale of the problem of disinformation in order to co-design responses with policy partners.

2019 – 2020: UTS Cross-Faculty Scheme, "SocialSense: Making sense of the opinions and interactions of online users", AU\$20K, CI. Study the diffusion and polarization of opinions online, mixing an ethnographic approach with computational modelling of behaviour.

2019: Data61 Challenge model grants, "Adaptive skills taxonomy to enable labour market agility", AU\$350K, CI. Understand the change of demand and supply of skills in a timely and efficient manner in order to provide information to inform employment decisions.

2019 Industrial consulting with a merger/acquisition. AU\$10.5k, Lead-CI.

ANU Social Science Cross-College Grants, "Advanced tools and methods for analysing the role and influence of bots in social media", AU\$50K, Lead-CI. The impact of automation in the form of socialbots on deliberative democracy – how socialbots hijack the public discourse.

ANU Social Science Cross-College Grants, "Identify Hate Speech and Predict Mass Atrocities", AU\$30K, Lead-CI. Can "hate speech" be reliably measured to predict political violence?

### Honours, prizes and awards

11/2020 PitchFest award for implementable disinformation prototype. NSW Smart Sensing Network & Klarrio Ltd. 03/2019 **CNRS IDEXLYON** award for research excellence. French National Research Agency, project ANR-16-IDEX-0005. Travel Awards – to travel to WWW'18. ANU Early Career Researchers grant scheme 04/2018 06/2015 Travel Awards – to travel to ECML-PKDD'15. ANU Early Career Researchers grant scheme 01/2015 NVIDIA Titan GPU. NVIDIA GPU Awards Program 05/2013 Postgraduate travel grant. Rhône-Alpes local government 11/2012 Best student paper award. IEEE 24th International Conference on Tools with Artificial Intelligence, Athens, Greece 06/2009 **ERASMUS International student exchange award.** European Erasmus exchange program – competitive scheme

### **Professional service**

Area chair / Area Chair: ECML-PKDD'21 '22

PC member PC member: WWW'20'21'22, AAAI'20'22, AAAI'19'21, ICWSM'19-'22, KDD'22

**Reviewing**Journal of Machine Learning Research, Journal IEEE Transactions on Multimedia, Computational Intelligence, Transactions on Information Systems, Journal Transactions on Knowledge Discovery from Data; conferences WWW, ICWSM, NIPS, AAAI.

Conference 10/2012: Discovery Science 2012 and Algorithm Learning Technology 2012, Lyon. organisation 09/2011: Web Intelligence 2011 and Intelligent Agent Technology 2011, Lyon.

#### **Invited talks**

I gave more than 40 invited talks to varied industrial, academic and government stakeholders, such as to Silicon Valley tech companies (Facebook, Netflix), international universities and research labs, and Australian governmental institutions. See a selection:

- 09/2021 Occupation transition recommender systems. LinkedIn Tech Talk Series.
- 11/2020 Career transitions and managing labour supply and demand. Reserve Bank of Australia.
- 10/2020 Fighting the proliferation of problematic speech on online social networks. **Facebook Content Policy and Moderation**, Palo Alto, California, USA.
- 09/2020 Skill shortages and worker transitions. **Victoria government, Department of Jobs, Precincts and Regions**, Melbourne, Australia.
- 04/2020 Career Development Recommender System & COVID implications for employment. **New South Wales Treasury**, Sydney, Australia.
- 04/2020 Skills and employment in times of COVID-19. **Department of Education, Skills and Employment, Australian Federal Government**, Canberra, Australia.
- 11/2019 Information warfare: socialbots and Russian online trolls in the US elections. Invited talk at the **Defence Science and Technology (DST)**, Adelaide, Australia.
- 05/2019 #DebateNight: Role of Twitter Socialbots During US Presidential Debate. Invited talk at the **Computer Society of the IEEE ACT Section**, Canberra, Australia.
- 07/2019 Studying Online Video Popularity with Computational Models. Sage Research Methods.
- 06/2018 Hawkes Intensity Processes for modelling online popularity and virality. Invited talk at **Facebook Core Research**, Palo Alto, California, USA.
- 06/2018 User engagement with online video and the unpredictability of online popularity. Invited talk at **Netflix Research**, San Jose, California, USA.
- 05/2018 Scalable influence estimation from online information diffusions. Research visit at the **Max Plank Institute for Software Systems**, Kaiserslautern, Germany.
- 03/2016 Evolution of Privacy Loss in Wikipedia. Invited talk, March session of the Monthly Wikimedia Research Showcase, San Francisco, USA.

## Media engagement and outreach

**The Conversation** – I wrote 5 articles for The Conversations, that amassed more 109,000 reads (source: The Conversation, 15/04/2022), were reposted on websites such as **World Economic Forum** and **BBC** and got significant attention on social media.

- 08/2021 How AI can help choose your next career and stay ahead of automation
- 04/2021 We spent six years scouring billions of links, and found the web is both expanding and shrinking
- 03/2020 Coronavirus infecting Australian jobs: vacancy rates down since early February
- 12/2019 Robot career advisor: AI may soon be able to analyse your tweets to match you to a job
- 10/2019 Can hiding likes make Facebook fairer and rein in fake news? The science says maybe

#### Radio

- 09/2021 **2ser radio** Streamers go dark over hate raids
- 09/2021 **2ser radio** <u>How AI Is Helping Aussies Avoid Automation</u>
- 05/2021 Radio Adelaide Breakfast show The Internet Is Massive and Small
- 10/2020 Syn Media News Talks #11: How social media spreads misinformation
- 11/2019 **2ser radio** <u>Facebook and Fake News</u>
- 10/2019 ABC radio Hiding likes make Facebook fairer
- 10/2019 Radio Adelaide Hiding the Number Of Likes On Social Media

Media coverage - My research received significant media attention - 16 of my papers were covered by 84 news and blogs, 1

policy document, 4 Wikipedia pages and 878 mentions on social media (source: Altmetric 25/05/2021). Selected examples (see **full list of media coverage here**):

- 08/2021 World Economic Forum Fancy a career change? AI could help you decide your next move
- 08/2021 LinkedIn News Australia Want to pivot careers? Ask AI
- 05/2021 World Economic Forum What these researchers discovered after studying the internet for 6 years
- 05/2021 RT News 60-70% of world's attention focused on just 10 online domains, according to latest research
- 05/2021 Science Alert The Same Handful of Websites Are Dominating The Web And That Could Be a Problem
- 05/2021 Canaltech Brasil Internet mundial cresce ao mesmo tempo em que está cada vez menor; entenda
- 03/2021 ABC News Facebook promised to ban anti-vaxxers. But are still up and they've been selling t-shirts
- 02/2020 Bloomberg Businessweek The Best Way to Change Your Job Is to Focus on Your Personality
- 02/2020 Nature Index Scientists are curious and passionate and ready to argue
- 02/2020 BBC How your Twitter feed could help find your dream job

#### **Community Contributions**

- 03/2021 My paper "Layoffs, Inequity and COVID-19" [4] was used as evidence in the <u>Senate inquiry into media diversity</u> by Marcus Strom, the president of Media Entertainment and Arts Alliance (submission 26).
- 10/2020 I consulted the Facebook's Content Policy and Regulation team, who is looking for means to automatise their content moderation.
- 01/2020 I served as an expert for the Council of Attorneys General of New South Wales (NSW) for the defamation law reform. The NSW government sought to develop their understanding of digital communications issues related to defamation and assist their development of potential reforms. I was the only computer scientist at the table and gave insights into the online social networks and internet service providers' technical affordances. The law reform proposal voted into law on the 6th of August 2020

### **Selected recent publications**

**Publications summary:** 53 peer reviewed publications (15 first author, 15 senior author), 1065 citations, H-index 16 (source: *Google Scholar 04/2022*). Full publication list at <a href="https://www.behavioral-ds.science/publication/">https://www.behavioral-ds.science/publication/</a>

- [1] **Rizoiu, M.-A.**, Soen, A., Li, S., Calderon, P., Dong, L., Menon, A. K., & Xie, L. (2022). *Interval-censored Hawkes processes*. **Journal of Machine Learning Research** (in press) <a href="http://arxiv.org/abs/2104.07932">http://arxiv.org/abs/2104.07932</a>
- [2] Dawson, N., Williams, M.-A., & Rizoiu, M.-A. (2021). Skill-driven recommendations for job transition pathways. PLOS ONE, 16(8), e0254722. https://doi.org/10.1371/journal.pone.0254722
- [3] McCarthy, P. X., Gong, X., Eghbal, S., Falster, D. S., & Rizoiu, M.-A. (2021). Evolution of diversity and dominance of companies in online activity. PLOS ONE, 16(4), e0249993. <a href="https://doi.org/10.1371/journal.pone.0249993">https://doi.org/10.1371/journal.pone.0249993</a>
- [4] Dawson, N., Molitorisz, S., **Rizoiu, M.-A.**, & Fray, P. (2021). Layoffs, inequity and COVID-19: A longitudinal study of the journalism jobs crisis in Australia from 2012 to 2020. **Journalism**. p. 146488492199628
- [5] Kong, Q., Rizoiu, M.-A., & Xie, L. (2020). Describing and Predicting Online Items with Reshare Cascades via Dual Mixture Self-exciting Processes. In Proceedings of the 29th ACM International Conference on Information & Knowledge Management (CIKM'20), pp. 645–654, New York.
- [6] Kong, Q., Rizoiu, M.-A., & Xie, L. (2020). *Modeling Information Cascades with Self-exciting Processes via Generalized Epidemic Models*. In ACM International Conference on Web Search and Data Mining (WSDM'20). Houston, Texas.
- [7] Zhang, R., Walder, C., & **Rizoiu, M.-A.** (2020). *Variational Inference for Sparse Gaussian Process Modulated Hawkes Process*. In the AAAI Conference on Artificial Intelligence (**AAAI'20**), 34(04), 6803–6810.
- [8] Zhang, R., Walder, C., Bonilla, E. V., **Rizoiu, M.-A.**, & Xie, L. (2020). *Quantile Propagation for Wasserstein-Approximate Gaussian Processes. In Conference on Neural Information Processing Systems* (**NeurIPS'20**).
- [9] Kern, M. L., McCarthy, P. X., Chakrabarty, D., & Rizoiu, M.-A. (2019). Social media-predicted personality traits and values can help match people to their ideal jobs. Proceedings of the National Academy of Sciences (PNAS), 201917942.
- [10] Zhang, R., Walder, C., Rizoiu, M.-A., & Xie, L. Efficient Non-parametric Bayesian Hawkes Processes. In: International Joint Conference on Artificial Intelligence (IJCAI'19), Macao, China, 2019.
- [11] **Rizoiu, M.-A.**, Mishra, S., Kong, Q., Carman, M., & Xie, L. *SIR-Hawkes: Linking Epidemic Models and Hawkes Processes to Model Diffusions in Finite Populations*. In: Proceedings of International Conference on World Wide Web (WWW '18), Lyon, France, pp. 1–9, 2018.
- [12] Rizoiu, M.-A., Graham, T., Zhang, R., Zhang, Y., Ackland, R. J., & Xie, L, #DebateNight: The Role and Influence of Socialbots on Twitter During the 1st U.S. Presidential Debate. In International AAAI Conference on Web and Social Media (ICWSM'18), pp. 1–10, 2018.
- [13] Rizoiu, M.-A., Xie, L., Sanner, S., Cebrian, M., Yu, H., & Van Hentenryck, P., Expecting to be HIP: Hawkes Intensity Processes for Social Media Popularity. In: Proceedings of International Conference on World Wide Web (WWW '17),

Perth, Australia, pp. 735-744, 2017.
[14] **Rizoiu, M.-A.**, Xie, L., Caetano, T., & Cebrian, M., *Evolution of Privacy Loss in Wikipedia*. In: Proc. International Conference on Web Search and Data Mining **(WSDM '16)**, San Francisco, USA, pp. 215-224, February 2016.