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

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# **CURRICULUM VITAE**

# **Employment history**

01/2019 – Lecturer, Faculty of Engineering and IT, University of Technology in Sydney

current: 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.

Leadership: engage with Data61's Ribbit

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\$1.7M in secured funding

2021: UTS FEIT Cross-Faculty Scheme, "The dynamics of disinformation across traditional and

social media", AU\$20K, 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

dis-information campaigns", AU\$100K, Lead-CI. Real-time detection of disinformation

campaigns using multi-faceted social media analysis.

2021: UTS2027 strategic grants, "Tailored Recruitment Analytics and Curriculum Knowledge

(TRACK)", AU\$1.2M, CI. Build student and staff facing tools that use Skills Analytics.

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 FEIT 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.

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

ANU Social Science Cross-College Grants, "Advanced tools and methods for analysing the role 2018

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", 2018

AU\$30K, Lead-CI. Can "hate speech" be reliably measured to predict political violence?

### Honours, awards, prizes and service

**Service** Served in the Expert Round table for the Defamation Law Reform, for the attorney general's office.

Area Chair: ECML-PKDD'21 Area chair /

PC member: WWW'20, AAAI'20, WWW'19, AAAI'19, ICWSM'19 PC member

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.

March 2019: One month research visit in Saint Etienne at the French CNRS laboratory Hubert Research visits Curien, collaborating with Prof. Christine Largeron on information diffusion in online communities.

10/2012: Discovery Science 2012 and Algorithm Learning Technology 2012, Lyon.

Conference organisation **09/2011**: Web Intelligence 2011 and Intelligent Agent Technology 2011, Lyon.

Awards. Awards: French CNRS IDEXLYON award for rising stars (2019). Best student paper award ICTAL.

material and Athens, Greece (2012), ERASMUS International student exchange award (2009)

travel grants Travel Grants: ECR Travel Awards (2018, 2015), Rhône-Alpes local government (2013),

Material Grant: NVIDIA GPU Grant Program (2015).

#### **Interests & Skills**

Research

- 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.

**Technical** skills

big data mining and analysis, machine learning, natural language processing, online social media analysis, statistical analysis, industrial project collaboration

#### Recent invited talks

11/2019	Information warfare: socialbots and Russian online trolls in the US elections. Invited talk at the
	Defence Science and Technology (DST), Adelaide, Australia.

- **#DebateNight: Role of Twitter Socialbots During US Presidential Debate.** Invited talk at the 05/2019 Computer Society of the IEEE ACT Section, Canberra, Australia.
- 06/2018 Hawkes Intensity Processes for modelling online popularity and virality. Invited talk at Facebook Core Research, Palo Alto, California, USA.
- User engagement with online video and the unpredictability of online popularity. Invited talk at 06/2018 Netflix Research, San Jose, California, USA.
- Scalable influence estimation from online information diffusions. Research visit at the Max 05/2018 Plank Institute for Software Systems, Kaiserslautern, Germany.
- Hawkes Intensity Processes for Social Media Popularity. University of Sydney, Australia. 06/2017
- 03/2016 Evolution of Privacy Loss in Wikipedia. Invited talk, March session of the Monthly Wikimedia Research Showcase, San Francisco, USA.

# Teaching, supervision & academic software

# **Teaching & supervision**

- 650+ hours of teaching experience at all levels in **Software Engineering**, **Data Science** and **Machine Learning**<sup>1</sup>, course coordinator (convenor).
- 55+ supervised students & staff: 1 postdoc, 4 PhD students, 4 RA, 1 visiting postgrad students, 10 Honours students, 4 summer scholar students, more than 30 coursework masters students;
- research group: 5 PhD students (main supervisor), 4 masters/Honours

# Open-source • software development

• *HIPie* describes and predicts the online popularity of Youtube videos (2017) [Kong et al, WWW18]. Public live version: <a href="https://youtu.be/x5xIf4vUScI">www.hipie.ml</a>
Demo video: <a href="https://youtu.be/x5xIf4vUScI">https://youtu.be/x5xIf4vUScI</a>

Source code: https://github.com/computationalmedia/hipie

CommentWatcher analyses online discussion forums and their social networks of users (2014).
 Website: <a href="http://rizoiu.eu/commentwatcher">http://rizoiu.eu/commentwatcher</a>
 Demo video: <a href="http://rizoiu.eu/commentwatcher">http://rizoiu.eu/commentwatcher</a>

# **Selected recent publications**

**Publications summary:** 52 peer reviewed publications, 799 citations, H-index 14 (source: *Google Scholar 07/2021*)<sup>2</sup>. Full publication list at <a href="https://www.behavioral-ds.ml/publication/">https://www.behavioral-ds.ml/publication/</a>

- [1] 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.
- [2] Unwin, H. J. T., Routledge, I., Flaxman, S., **Rizoiu, M.-A.**, Lai, S., Cohen, J., ... Bhatt, S. (2021). Using Hawkes Processes to model imported and local malaria cases in near-elimination settings. **PLOS Computational Biology**, 17(4).
- [3] Ram, R., Kong, Q., & Rizoiu, M.-A. (2021). *Birdspotter: A Tool for Analyzing and Labeling Twitter Users*. In 14th ACM International Conference on Web Search and Data Mining (WSDM'21), pp. 918–921.
- [4] Largeron, C., Mardale, A., & Rizoiu, M.-A. (2021). Linking the Dynamics of User Stance to the Structure of Online Discussions. In Symposium on Intelligent Data Analysis (IDA'21), pp. 275–286.
- [5] Kong, Q., Ram, R., & **Rizoiu**, **M.-A.** (2021). Evently: Modeling and Analyzing Reshare Cascades with Hawkes Processes. In 14th ACM International Conference on Web Search and Data Mining (**WSDM'21**), pp. 1097–1100.
- [6] 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
- [7] 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.
- [8] Kong, Q., Rizoiu, M.-A., & Xie, L. (2020). *Modeling Information Cascades with Self-exciting Processes via Generalized Epidemic Models*. In 13th International Conference on Web Search and Data Mining (WSDM'20), pp. 286–294.
- [9] Wu, S., Rizoiu, M.-A., & Xie, L. (2020). Variation across Scales: Measurement Fidelity under Twitter Data Sampling. In International AAAI Conference on Web and Social Media (ICWSM '20), pp. 1–10.
- [10] Dawson, N., **Rizoiu, M.-A.**, Johnston, B., & Williams, M.-A. (2020). *Predicting Skill Shortages in Labor Markets: A Machine Learning Approach*. In 2020 IEEE International Conference on Big Data (**Big Data'20**), pp. 3052–3061.
- [11] 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.
- [12] 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).
- [13] 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. (CoRE: A\*, H5: 227, I.F.: 9.674)
- [14] 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. (CoRE Rank: A\*, a.r.: 15%, h5: 51)
- [15] Wu, S., Rizoiu, M.-A., & Xie, L. *Estimating Attention Flow in Online Video Networks*. In ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW'19), pp. 1-21. 2019.
- [16] Kim, D., Graham, T., Wan, Z., & Rizoiu, M.-A. Analysing user identity via time-sensitive semantic edit distance (t-SED): A case study of Russian trolls on Twitter. Journal of Computational Social Science. pp.1-21, 2019.
- [17] 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. (CoRE Rank: A\*, a.r.: 17%, h5: 61)
- [18] **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. (CoRE Rank: A\*, a.r.: 14%, h5: 77)

- [19] 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. (a.r.: 16%, h5: 52)
- [20] Wu, S., Rizoiu, M.-A., & Xie, L, (2017). Measuring Video Engagement: An Empirical Study on YouTube. In Proceedings of the International Conference on Web and Social Media (ICWSM '18), pp. 1–9, 2018. (a.r.: 16%, h5: 52)
- [21] **Rizoiu, M.-A.**, Lee, Y., Mishra, S., & Xie, L. *A Tutorial on Hawkes Processes for Events in Social Media*. In "Research Frontiers of Multimedia", S.-F. Chang (Ed.), (2017), pp. 1–26, ACM Books.
- [22] 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. (CoRE Rank: A\*, a.r.: 17%, h5: 74)
- [23] Mishra, S., Rizoiu, M.-A., & Xie, L., Feature Driven and Point Process Approaches for Popularity Prediction. In: Proceedings of International Conference on Information and Knowledge Management (CIKM '16), Indianapolis, USA, p. 1069–1078, 2016. (CoRE Rank: A, a.r.: 17%, h5: 42)
- [24] 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. (CoRE Rank: A\*, a.r.: 18%, h5: 58)