# **OLIVIER JEUNEN**

Antwerp, Belgium

Google Scholar & GitHub & LinkedIn & olivierjeunen.github.io & olivierjeunen@gmail.com

#### PROFESSIONAL EXPERIENCE

Aampe

December 2024 – present

Principal Research Scientist

Antwerp, Belgium

Research and development centred around machine learning applications of personalisation and recommendation.

ShareChat

December 2022 – December 2024

Lead Applied Scientist

Edinburgh, United Kingdom

Research and development centred around recommendation, experimentation, and optimisation.

- Drive continuous improvements to core recommendation system for varying content types, leading to significant impact on user satisfaction and retention metrics as well as business revenue.
- Responsible for end-to-end ideation, modelling, development, deployment, and evaluation.
- Developed and shipped novel evaluation methods that lower the cost of experimentation significantly.
- Communicating scientific results to internal and external stakeholders, focusing on actionable insights.

Amazon

December 2021 – November 2022

Postdoctoral Scientist

Edinburgh, United Kingdom

- "Early-Career Scientist", researching and developing machine learning and causal inference in advertising.
- Develop and implement novel methods for a wide range of advertising problems, from recommendation to bidding and auctions; leading to significant increases for business KPIs across business units.
- Bridging communication between economists, engineers and management to identify development roadmaps.

**Spotify** 

June 2021 – August 2021

Research Scientist Intern

London, United Kingdom

Research and development centred around the intersection of causal inference and machine learning.

Facebook (Meta)

September 2020 – November 2020

Research Engineer Intern

London, United Kingdom

Research and development centred around uncertainty estimation for causal models in computational advertising.

Criteo AI Lab

June 2019 – September 2019

Research Scientist Intern

Research and development centred around applications of counterfactual inference for recommender systems.

University of Antwerp

October 2017 – November 2021

(Pre-/Post-)Doctoral Research Scientist

Antwerp, Belgium

Research focused on implicit-feedback recommender systems and their evaluation in the Adrem Data Lab.

**Froomle** (University of Antwerp spin-off)

August 2017

Data Scientist

Antwerp, Belgium

Back-end development for a real-time recommendation architecture.

PrediCube (University of Antwerp spin-off)

July 2016 – June 2017

Data Scientist & Research Intern

Antwerp, Belgium

Research and development on distributed learning for computational advertising.

**Technicolor** 

September 2015 – June 2017

Data Scientist & Research Intern

Antwerp, Belgium

Research internships, student jobs and M.Sc. thesis focused on machine learning applications with IoT data.

#### **EDUCATION**

RecSys '19

#### University of Antwerp, Belgium

Ph.D. in Computer Science Thesis: Offline Approaches to Recommendation with Online Success 2017 – 2021

M.Sc. in Computer Science Minor: Data Science & Research Magna cum laude 2015 – 2017

R.Sc. in Computer Science

B.Sc. in Computer Science Cum laude 2012 – 2016

Erasmus exchange semester University of Edinburgh, United Kingdom Jan.-June 2015

High School: Moretus, Belgium Latin–Mathematics (option extra mathematics) 2006 – 2012

#### TECHNICAL SKILLS & RESEARCH INTERESTS

**Programming** C, C++, Java, **Python**, **SQL** 

Frameworks Matplotlib, Numpy, Pandas, PyTorch, Scipy, Scikit-Learn, Apache Spark, Tensorflow

**Cloud Computing** Amazon Web Services (**AWS**), Google Cloud Platform (**GCP**), Databricks

**Research Focus** Causality, contextual bandits, information retrieval, machine learning, **recommender systems** 

Languages Spoken English, Dutch, French (basic)

## HONOURS, AWARDS & ACHIEVEMENTS

RecSys '21, '22, '23, '24

AdKDD workshop at KDD '22

Best Paper Award

RecSys '21

Best Student Paper Award

WWW '21

Student Scholarship Award

Criteo's RecoGym Challenge '20

Led a team of MSc students to 1st place prize

SIGCHI Travel Grant

# **INVITED TALKS, KEYNOTES & GUEST LECTURES**

Oct. '24 Invited Panel Discussion INTROSPECT	IVES Workshop at RecSys '24, IT		
May '24 On (n)DCG as an Off-Policy Evaluation Metric for Recommendation	n University of Amsterdam, NL		
May '24 Guest Lecture: Learning to Value, Bid and Auction in Online Advertis	ing University of Antwerp, BE		
May '24 Keynote: Learning to Value, Bid and Auction in Online Advertising	AI4Ads WS at WWW'24, SG		
Apr. '24 Learning to Value, Bid and Auction in Online Advertising	Maastricht University, NL		
Jan. '24 Pessimistic Decision-Making for Recommender Systems	Meta, USA, Online		
Dec. '23 Invited Panel Discussion	DBWRS '23, BE		
Dec. '23 Pessimistic Decision-Making for Recommender Systems	DBWRS '23, BE		
Aug. '23 Off-Policy Learning to Bid with AuctionGym	Tubi, USA, Online		
July '23 Pessimistic Decision-Making for Recommender Systems	University of Glasgow, UK		
Apr. '23 Probabilistic Position Bias Models for Short-Video Recommendation	ns ECIR '23 Industry Day, IE		
Oct. '22 Learning to Bid with AuctionGym	Indeed, USA, Online		
· · · · · · · · · · · · · · · · · · ·	RS Workshop, Netflix, CA, USA		
Apr. '22 Guest Lecture: Machine Learning Challenges in Advertising at Amazo	university of Antwerp, BE		
Apr. '22 Advances in Bandit Learning for Recommendation	Booking.com, NL, Online		
Feb. '22 Embarrassingly Shallow Auto-Encoders for Dynamic Collaborative Filtering DIR '21, NL, Online			
	mmender Systems Experts" series.		
Nov. '21 Advances in Bandit Learning for Recommendation	RMIT University, AUS, Online		
Oct. '21 Keynote: The Quest for Recommendations with Online Success ORS	•		
Sept. '21 Advances in Bandit Learning for Recommendation	University of Amsterdam, NL		
Aug. '21 Pessimistic Reward Models for Off-Policy Learning in Recommendation Spotify, UK & USA, Online			
July '21 Realigning Offline Objectives with Online Success Farfetch, PT, Online			
Mar. '21 Recommender Systems as (Offline) Bandit Learning Cornell University, USA, Online			
Dec. '20 Joint Policy-Value Learning for Recommendation  DIR '20, BE, Online			
Aug. '20 Joint Policy-Value Learning for Recommendation AISC "ML Ex	plained" Seminars, CAN, Online		

Feb. '20 Counterfactual Policy Learning for Recommendation

SMiLe '20, DE

Dec. '19 Counterfactual Policy Learning for Recommendation

DBDBD '19, NL

Nov. '19 Efficient Similarity Computation for Collaborative Filtering in Dynamic EnvironmentsDIR '19, NL

Nov. '19 Revisiting Offline Evaluation for Implicit-Feedback Recommender Systems Uni. of Glasgow, UK

Sept. '19 Counterfactual Policy Learning for Recommendation

Data Science Meetups, BE

#### **TEACHING & TUTORIALS**

Oct. '24 Fantastic Reviews and How to Write Them

RecSys Summer School, IT

July '24 Fantastic Reviews and How to Write Them

European Summer School on Information Retrieval, NL

Mar. '24 Practical Bandits: An Industry Perspective

WSDM '24, MX

May '23 Practical Bandits: An Industry Perspective

WWW '23, TX, USA

Apr. '21 Recommender Systems through the Lens of Decision Theory

WWW '21, Online

July '20 A Gentle Introduction to Recommendation as Counterfactual Policy Learning UMAP '20, Online

Sept. '19 Bandit Feedback and Likelihood Models for Recommendation

RecSys Summer School, SWE

June '19 Neural Networks and Causal Recommendation Data Science Summer School, École Polytechnique, FR '17-'21 Research Thesis Supervisor and Jury Member

M.Sc. Computer Science, University of Antwerp, BE

'17-'20 Artificial Intelligence Project

M.Sc. Computer Science, University of Antwerp, BE

# **OPEN-SOURCE PROJECTS**

**AuctionGym** A Reinforcement Learning Simulator for Online Advertising

**GitHub:** amzn/auction-gym/

RecoGym A Reinforcement Learning Simulator for Recommender Systems **GitHub:** criteo-research/reco-gym/ **Various** Implementations of published algorithms & methods

**GitHub:** olivierjeunen

### **PATENTS**

Method for Allocating Frequency Channels to a Plurality of Neighbouring Access Points.

O. Jeunen, E. Zeljkovic, P. Bosch, K. Van Doorselaer, N. Godman. June 2017. eu 17305724.1 – 1875.

# PEER-REVIEWED ACADEMIC PUBLICATIONS

#### Journal Articles and Dagstuhl Reports

1. Evaluation Perspectives of Recommender Systems: Driving Research and Education. C. Bauer, A. Said, E. Zangerle, et al.

Dagstuhl, 2024

2. Scheduling on a Budget: Avoiding Stale Recommendations with Timely Updates. R. Verachtert, **O. Jeunen** and B. Goethals.

Elsevier MLWA, 2023

3. Pessimistic Decision-Making for Recommender Systems.

ACM ToRS, 2022

O. Jeunen and B. Goethals.

Special Issue on Highlights of RecSys '21

denotes equal contribution

Springer UMUAI. 2022 4. Embarrassingly Shallow Auto-Encoders for Dynamic Collaborative Filtering. **O. Jeunen**, J. Van Balen and B. Goethals. Special Issue on Dynamic Recommender Systems and User Modelling

#### **Conference Papers**

5.  $\Delta$ -OPE: Off-Policy Estimation with Pairs of Policies.

**O.** Jeunen and A. Ustimenko.

RecSys '24

6. Multi-Objective Recommendation via Multivariate Policy Learning.

O. Jeunen, J. Mandav, I. Potapov, N. Agarwal, S. Vaid, W. Shi and A. Ustimenko.

RecSys '24

7. Optimal Baseline Corrections for Off-Policy Contextual Bandits.

S. Gupta\*, **O. Jeunen**\*, H. Oosterhuis and M. de Rijke.

RecSys '24

8. Powerful A/B-Testing Metrics and Where to Find Them.

O. Jeunen, S. Baweja, N. Pokharna and A. Ustimenko.

RecSys '24

9. On (Normalised) Discounted Cumulative Gain as an Off-Policy Evaluation Metric for Top-n Recommendation.

**O. Jeunen**, I. Potapov and A. Ustimenko.

KDD '24

IO.	Learning Metrics that Maximise Power for Accelerated A/B-Tests.  O. Jeunen and A. Ustimenko.	KDD '24
II.	Monitoring the Evolution of Behavioural Embeddings in Social Media Recommendation S. Saket, <b>O. Jeunen</b> and Md. D. Kalim.	•
12.	Learning-to-Rank with Nested Feedback. H. Sagtani, <b>O. Jeunen</b> and A. Ustimenko.	ECIR '24
13.	Variance Reduction in Ratio Metrics for Efficient Online Experiments. S. Baweja, N. Pokharna, A. Ustimenko and <b>O. Jeunen</b> .	ECIR '24
14.	Ad-load Balancing via Off-policy Learning in a Content Marketplace. H. Sagtani, M. G. Jhawar, R. Mehrotra and <b>O. Jeunen</b> .	WSDM '24
15.	On Gradient Boosted Decision Trees and Neural Rankers.  O. Jeunen, Sagtani, Doi, Karimov, Pokharna, Kalim, Ustimenko, Green, Mehrotra and	Shi. FIRE '23
16.	A Probabilistic Position Bias Model for Short-Video Recommendation Feeds. <b>O. Jeunen</b> .	RecSys '23
17.	Off-Policy Learning to Bid with AuctionGym.  O. Jeunen, S. Murphy and B. Allison.	KDD '23
	Disentangling Causal Effects from Sets of Interventions in the Presence of Unobserved <b>O. Jeunen</b> , C. M. Gilligan-Lee, R. Mehrotra and M. Lalmas.	Confounders. NeurIPS '22
	Pessimistic Reward Models for Off-Policy Learning in Recommendation.  O. Jeunen and B. Goethals.  *Best Student Paper Award at RecSys '21	
	Top-K Contextual Bandits with Equity of Exposure.  O. Jeunen and B. Goethals.	RecSys '21
	Closed-Form Models for Collaborative Filtering with Side-Information.  O. Jeunen, J. Van Balen and B. Goethals.	RecSys '20
	Joint Policy-Value Learning for Recommendation.  O. Jeunen, D. Rohde, F. Vasile and M. Bompaire.	KDD '20
	Efficient Similarity Computation for Collaborative Filtering in Dynamic Environments  O. Jeunen, K. Verstrepen and B. Goethals.	s. RecSys '19
	Revisiting Offline Evaluation for Implicit-Feedback Recommender Systems.  O. Jeunen.	RecSys '19
25.	A Machine Learning Approach for IEEE 802.11 Channel Allocation.  O. Jeunen, P. Bosch, M. Van Herwegen, K. Van Doorselaer, N. Godman and S. Latré.	CNSM '18
Wor	kshop Papers	
26.	A Simple Model to Estimate Sharing Effects in Social Networks.  O. Jeunen.	CONSEQUENCES '24 at RecSys
27.	RecFusion: A Binomial Diffusion Process for 1D Data for Recommendation. G. Bénédict, <b>O. Jeunen</b> , S. Papa, S. Barghav, D. Odijk and M. de Rijke.	GenRec '23 at CIKM
28.	A Common Misassumption in Online Experiments with Machine Learning Models. <b>O. Jeunen</b> .	PERSPECTIVES '23 at RecSys
	Offline Recommender System Evaluation under Unobserved Confounding.  O. Jeunen and B. London.	CONSEQUENCES '23 at RecSys
	Ad-load Balancing via Off-policy Learning in a Content Marketplace. H. Sagtani, M. G. Jhawar, R. Mehrotra and <b>O. Jeunen</b> .	CONSEQUENCES '23 at RecSys
31.	A Probabilistic Position Bias Model for Short-Video Feeds.  O. Jeunen.	ML <sub>4</sub> SM '23 at WWW
32.	A Probabilistic Framework to Learn Auction Mechanisms via Gradient Descent. <b>O. Jeunen</b> , L. Stavrogiannis, A. Sayedi and B. Allison.	AI4WebAds '23 at AAAI

33. Learning to Bid with AuctionGym. **Pest Paper Award** at AdKDD '22 **O. Jeunen**, S. Murphy and B. Allison. at KDD 34. Disentangling Causal Effects from Sets of Interventions in the Presence of Unobserved Confounders. WHY '21 **O. Jeunen**, C. M. Gilligan-Lee, R. Mehrotra and M. Lalmas. at NeurIPS 35. Offline Evaluation of Reward-Optimizing Recommender Systems: The Case of Simulation. SimuRec '21 I. Aouali, A. Benhalloum, M. Bompaire, B. Heymann, **O. Jeunen**, D. Rohde, O. Sakhi and F. Vasile. *at RecSys* 36. An Empirical Evaluation of Doubly Robust Learning for Recommendation. REVEAL'20 O. Jeunen and B. Goethals. at RecSys 37. Three Methods for Training on Bandit Feedback. CausalML'19 at NeurIPS D. Mykhaylov, D. Rohde, F. Vasile, M. Bompaire and **O. Jeunen**. 38. Learning from Bandit Feedback: An Overview of the State-of-the-art. REVEAL'19 **O. Jeunen**, D. Mykhaylov, D. Rohde, F. Vasile, A. Gilotte and M. Bompaire. at RecSys 39. On the Value of Bandit Feedback for Offline Recommender System Evaluation. REVEAL'19 **O. Jeunen**, D. Rohde and F. Vasile. at RecSys 40. Predicting Sequential User Behaviour with Session-based Recurrent Neural Networks. WSDM Cup '19 at WSDM **O. Jeunen** and B. Goethals. 41. Fair Offline Evaluation Methodologies for Implicit-Feedback Recommender Systems with MNAR Data. **O. Jeunen**, K. Verstrepen and B. Goethals. REVEAL '18, at RecSys **Tutorials** 42. Practical Bandits: An Industry Perspective (extended). WSDM '24 B. van den Akker, **O. Jeunen**, Y. Li, B. London, Z. Nazari and D. Parekh. 43. Practical Bandits: An Industry Perspective. WWW '23 B. van den Akker, **O. Jeunen**, Y. Li, B. London, Z. Nazari and D. Parekh. WWW '21 44. Recommender Systems through the Lens of Decision Theory. F. Vasile, D. Rohde, **O. Jeunen**, A. Benhalloum and O. Sakhi. UMAP'20 45. A Gentle Introduction to Recommendation as Counterfactual Policy Learning. F. Vasile, D. Rohde, **O. Jeunen** and A. Benhalloum. **Demonstrations** 46. Interactive Evaluation of Recommender Systems with SNIPER – An Episode Mining Approach. RecSys'19 S. Moens, **O. Jeunen** and B. Goethals. Workshop Proposals 47. CONSEQUENCES - Causality, Counteractuals & Sequential Decision-Making for Recommender Systems. **O. Jeunen**, H. Oosterhuis, Y. Saito, F. Vasile and Y. Wang. RecSys '24 48. CONSEQUENCES - Causality, Counteractuals & Sequential Decision-Making for Recommender Systems. O. Jeunen, T. Joachims, H. Oosterhuis, Y. Saito, F. Vasile and Y. Wang. RecSys '23 49. CONSEQUENCES - Causality, Counteractuals & Sequential Decision-Making for Recommender Systems. **O. Jeunen**, T. Joachims, H. Oosterhuis, Y. Saito and F. Vasile. RecSys '22 **Graduate Theses** I. Offline Approaches to Recommendation with Online Success. Ph.D. in Computer Science – 2021 **Promotor**: prof. dr. Bart Goethals. Committee: prof. drs. Toon Calders, Maarten de Rijke, Floris Geerts, Thorsten Joachims, and Mounia Lalmas. 2. Data-Driven Frequency Planning in IEEE 802.11 Networks. M.Sc. in Computer Science – 2017

Summa cum laude

**Promotor**: prof. dr. Steven Latré.

#### **PROFESSIONAL SERVICE**

Reviewer

Organising Committee Industry co-chair for RecSys '25

Publicity co-chair for RecSys '24

Industry Day co-chair for ECIR '24

CONSEQUENCES Workshop at RecSys '22-'24

Web co-chair for RecSys '22-'23

Dutch-Belgian Information Retrieval Workshop (DIR) '20

Program Committee RecSys '21—'24, WWW '22, SIGKDD '22—'25 WSDM '22—'25, CIKM '23-'24,

SIGIR '23—'24, ECIR '24

RecSys Workshops: ORSUM '21-'23, LERI '23, NORMalize '23-24, PERSPECTIVES '23,

RecSys Challenge '23-'24, SURE '24

KDD Workshop: EvalRS '23

ACM Transactions on Information Systems (**ToIS**)

ACM Transactions on Recommender Systems (**ToRS**) IEEE Transactions on Knowledge & Data Engineering (**TKDE**)

Springer Data Mining and Knowledge Discovery (**DAMI**)

Springer Machine Learning (ML)

CHI '23

AISTATS '24