

# GustavoPenha

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## about

30 years  
Netherlands

## links

webpage  
twitter  
github  
google scholar  
linkedin

## languages

portuguese  
english

## research

I am a research scientist at Spotify interested in search and recommendation. I currently work on the following topics: the intersection of LLMs and RecSys, discoverability in search and recommender systems, and generative & dense models for IR.

## experience

2023-1–now	<b>Research Scientist</b> <i>Working on search and recommendation problems.</i>	Spotify - NL
2022-6–8	<b>Research Intern</b> <i>Research on query generation for retrievability (CIKM'23).</i>	Spotify - NL
2021-5–8	<b>Applied Research Intern</b> <i>Research on explanations for Alexa (CHI'22 &amp; CHIIR'22).</i>	Amazon - US
2015–2018	<b>Data Scientist</b> <i>Machine learning and data science projects. Tech lead of 1M+ R\$ project.</i>	Hekima - Brazil

## selected publications

2024	<b>Bridging Search and Recommendation in Generative Retrieval</b> <i>Gustavo Penha, Ali Vardasbi, Enrico P, Marco de Nadai, Hugues B</i>	RecSys
2023	<b>Improving Content Retrievability with Controllable Query Gen</b> <i>Gustavo Penha, Enrico P, Maryam A, Alice W, Hugues B</i>	CIKM
2022	<b>Pairwise Review-Based Explanations for Voice Product Search</b> <i>Gustavo Penha, Eyal Krikon, Vanessa Murdock</i>	CHIIR
2022	<b>Evaluating Retrieval Pipelines with Query Variations</b> <i>Gustavo Penha, Arthur Câmara, Claudia Hauff</i>	Best paper @ECIR
2021	<b>On the Calibration and Uncertainty of Neural L2R Models</b> <i>Gustavo Penha, Claudia Hauff</i>	EACL
2020	<b>Probing BERT for Conversational Recommendation</b> <i>Gustavo Penha, Claudia Hauff</i>	RecSys
2020	<b>Curriculum Learning Strategies for IR</b> <i>Gustavo Penha, Claudia Hauff</i>	ECIR

## education

2018–2022	<b>Ph.D.</b> Computer Science. 10 papers, 100+ citations and 150+ github stars.	TU Delft - NL
2012–2018	<b>B.Sc. and M.Sc.</b> Computer Science. MSc paper won best paper RU award at RecSys'20.	UFMG - Brazil