

INTERNSHIPS 2017

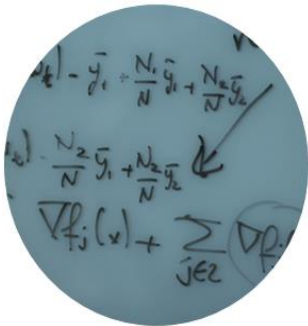
When and where?

Criteo Research is offering Intern Scientist positions at all of our Research centers- Palo Alto (USA), Paris (France) & Grenoble (France) for 2017. Interested candidates can email us with their location & duration preference. An internship will run for a minimum of three months

What is the minimum qualification?

Criteo Research is looking for candidates currently enrolled in a PhD program with *preference given* to candidates who are in the 3rd year of the program or greater. We will also consider final year MS students, in France, who are interested in following-up with a CIFRE engagement.

What will the Intern Scientists work on?



Criteo Research works on a slew of challenging research problems in real-time bidding, large-scale recommendation, learning representations/embeddings, scalable machine learning, auction theory, reinforcement learning etc. All of our research problems are inspired by real problems that we encounter in our production systems. Thus, our work is not only academically motivating but practically useful as well.

Our goal during the internship is to help intern candidates appreciate the complexities of working in a production environment while solving a research challenge that is close to their existing line of research. A successful internship for us is one where the intern works with their mentor on a well-defined goal that either has product impact and/or results in a publication in an accredited conference. Towards this end, we customize our internship project to each intern rather than having interns to work on pre-specified topics.

How to apply?

Apply at the official job-posting or send us an email with your resume to rscRecruitment@criteo.com. Please specify your preferred location and duration.

What is the interview process?

Interviews for internship positions typically involve two phone-interviews with a focus on understanding your research, breath/depth in Machine Learning or a related field.

Why Criteo Research?

Criteo is a leader in online computational advertising with a proven track record of adding value to online advertisers and e-commerce companies. The company continues to have strong year-over-year performance as well as a 90% customer retention rate for more than 20 quarters now. We are a performance-based company with a focus on technology and this is reflected in our data systems and technical solutions.



Criteo Research is the center of scientific innovation at Criteo and we are fortunate to produce work that not only has product impact but is also state-of-art in the external research community. An internship at Criteo Research will provide an incredible experience of producing scientific research in a fast-paced, performance-driven, cutting-edge company which is also a market leader.

Email us at: rscRecruitment@criteo.com
Check out our R&D blog at: criteolabs.com