

CMU AI + Bloomberg Data Science Dinner

Bloomberg is excited to host a dinner with CMU AI+ Club!

When: September 25, 7pm

Where: Legume Bistro, 214 North Craig Street
(transportation provided by Bloomberg)

Artificial Intelligence at Bloomberg

We build software, models, and data resources to solve fundamental problems in machine learning, natural language processing/understanding, knowledge base population, and information extraction. We provide graph-based analytics derived on top of rich supply chain information.

We leverage these foundational technologies in products for high-precision, low-latency information extracted from news text and tables, high-throughput enrichment of news and social media, and services for efficient workflow management for Bloomberg users.

We also help the creation of AI-driven software across Bloomberg by organizing guilds and offering classes in NLP and ML. Externally, we contribute our knowledge back to academia by publishing peer-reviewed research papers and organizing the Bloomberg Data Science Research Grant Program with the Office of the CTO.

Learn about more about joining Bloomberg's Data Science teams!

bit.ly/AI_Bloomberg – Artificial Intelligence Team

bit.ly/MLQA_Bloomberg – Question Answering Team

bit.ly/Search_Bloomberg – Information Retrieval / Discovery Team

Get in touch with our recruiters:

Full time: Jen – jcarberry7@bloomberg.net

Internships: Katie – kgolub@bloomberg.net

// Learn about papers we've recently published: TechAtBloomberg.com/nlp/

// Check out our blog! TechAtBloomberg.com/post-topic/data-science/

// Explore our repo: github.com/Bloomberg

TechAtBloomberg.com

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