



## AI and ML at Capital One

Leveraging standardized cloud platforms for data management, model development, and operationalization, we use AI and ML to look out for our customers' financial well-being, help them become more financially empowered, and better manage their spending.

We can't do it without great talent like you. Join us!



MACHINE LEARNING  
CAREERS



APPLIED RESEARCH  
CAREERS

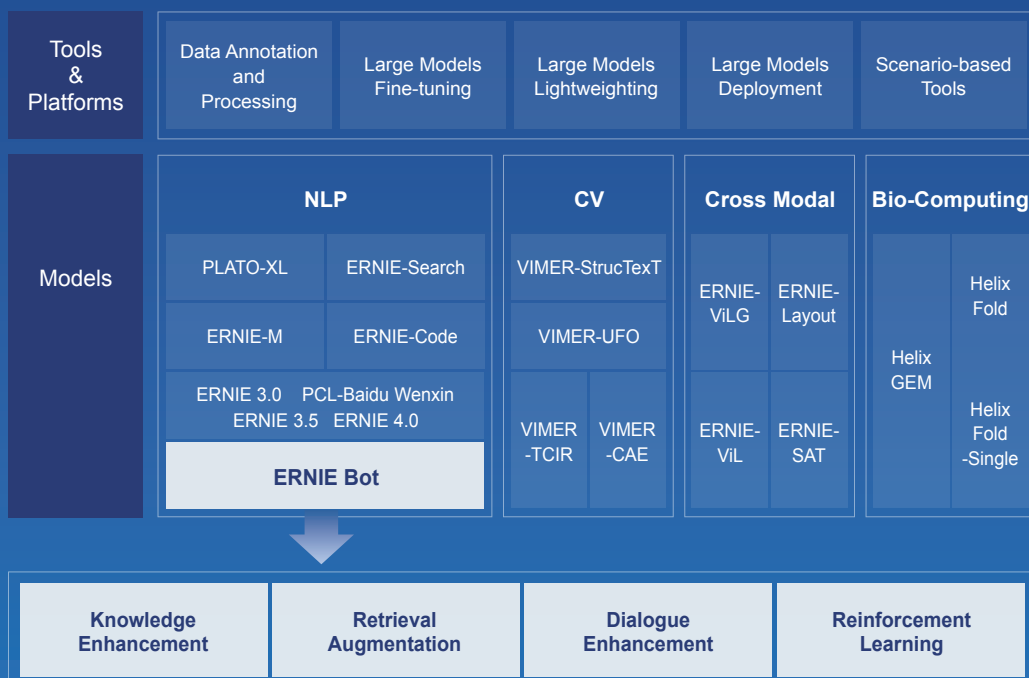


# 文心大模型

# BAIDU WENXIN

A series of knowledge-enhanced large models, from general-purpose to industry-specific, independently developed by Baidu, speed up AI innovations and empower the industry to upgrade.

ERNIE Knowledge - Enhanced Large Models



# Grammarly Is Hiring!

Applied Research Scientists  
Machine Learning Engineers  
On-Device ML (Engineers & Researchers)  
Computational & Analytical Linguists

## Who We Are

Our world-class linguists and researchers build Grammarly's unrivaled AI writing assistance using various methods, such as machine learning and deep learning, and consistently break new ground in natural language processing (NLP) and generative AI.

## Where We Work

Team members work primarily remotely, and they also meet for a few weeks every quarter at one of Grammarly's hubs, currently in Seattle, San Francisco, New York, Vancouver, Berlin, and Kyiv, or at a workspace in Kraków.

Scan the QR code so we can stay connected!





## Our research and approach

- Our NLP research scientists prioritize publishing in top-tier conferences
- Projects include LLM development, alignment, multi-document QA, complex reasoning, tokenization, and more
- Access to hundreds of fast GPUs (A100s) spanning cloud and on-prem machines
- Strong ties with academia through collaboration, grants, sponsorships, and joint faculty positions

To learn more, come meet our team at our NAACL booth or visit [kensho.com](https://kensho.com).

## Join our team of world-class researchers

Kensho is S&P Global's hub for AI innovation and transformation. With expertise in ML and NLP, we develop and deploy novel solutions for S&P Global and its customers worldwide. We hire talented people and give them the freedom and resources needed to accomplish our shared goals.

### ► Flexibility

- Work from anywhere in the U.S.
- Unlimited paid time off
- 26-week paid parental leave

### ► Benefits

- 100% employer-paid insurance
- 401(k) with 6% employer match

### ► Learning and development

- Tuition reimbursement
- Funding for conferences





# Megagon Labs

Since 2016, Megagon Labs has conducted top-notch research and built technologies in Mountain View and Tokyo. We are making impact through the worldwide services and products Recruit Group offers by empowering people to make their best decision.

Our research focuses are in the broad areas of Artificial Intelligence, Data Management, Human-Computer Interaction, and Natural Language Processing.

## NAACL Papers

### Retrieval Helps or Hurts? A Deeper Dive into the Efficacy of Retrieval Augmentation to Language Models

Seiji Maekawa, Hayate Iso, Sairam Gurajada, Nikita Bhutani

### Large Language Models Sensitivity to The Order of Options in Multiple-Choice Questions

Pouya Pezeshkpour, Estevam Hruschka





Named Top AI App and Top GenAI Tool for Work by

THE WALL STREET JOURNAL.



Join the  
AI Revolution!



AI Revolution!

## About Otter.ai

- ◆ +1 billion meetings transcribed
- ◆ +15 million registered users
- ◆ Funding by early investors in Google, Facebook, and Tesla, including Horizons Ventures
- ◆ Advisors include Adam Cheyer, co-founder of Siri and Greg Holmes, former CRO of Zoom

Come visit us at our booth!



"Utilizing my ML and NLP expertise at Otter to address real-world challenges that benefit our customers keeps me motivated amidst daily practical and theoretical hurdles. Witnessing our AI model's continual improvement is rewarding, as we enhance its ability to extract essential skills from our training data."

KEAN CHIN - DIRECTOR OF SPEECH ENGINEERING



"At Otter.ai, I leverage my passion for training and deploying LLMs to build advanced reasoning assistants that can summarize key points and enable efficient search & retrieval across billions of meetings. If this resonates with you, come join us and help shape the future of conversation!"

CHAITANYA NARISETTY - SENIOR MACHINE LEARNING ENGINEER

# Bloomberg Engineering

Bloomberg is building the world's most trusted information network for financial professionals. Our 9,000+ engineers, developers, and data scientists are dedicated to advancing and building new solutions and systems for the Bloomberg Terminal and other products in order to solve complex, real-world problems. Improving search and discovery of relevant content, functionality, and insights are critical focus areas for Bloomberg. To this end, we use Machine Learning, Deep Learning, Natural Language Processing, Information Retrieval, and Knowledge Graph technology across Bloomberg.



For more information:



#MAKEITHAPPENHERE

Bloomberg

Engineering

Make it  
happen here.

++++  
++++



**We're searching for the hypercurious – the ones who see questions where others see problems. Who see beauty in data—and the possibilities it reveals:**

Modelers who see connections in unexpected places. Engineers who can harness technology to channel massive amounts of data into powerful tools. And people across multiple disciplines to support it all.

Hypercurious? Learn more about open roles at [twosigma.com/careers](http://twosigma.com/careers)

# Adobe Careers.

## Let's create experiences that matter.

### Adobe Research supports NAACL 2024

June 16th - 21st, 2024

We are hiring!

#### Our Research Areas



Artificial Intelligence & Machine Learning



Computer Vision,  
Imaging & Video



Graphics (2D & 3D)



Content Intelligence



Audio



Document  
Intelligence



AR, VR & 360  
Photography



Natural Language  
Processing



Human-Computer  
Interaction



Data  
Intelligence



Intelligent Agents  
& Assistants



Systems &  
Languages

With a team of world-class research scientists, engineers, artists, and designers, Adobe Research combines cutting-edge academic discovery with industry impact. Our researchers shape early-stage ideas into innovative technologies. We collaborate with interns and faculty from universities across the globe. Learn more: [research.adobe.com](http://research.adobe.com)



J.P.Morgan



M A C H I N E  
L E A R N I N G  
C E N T E R O F  
E X C E L L E N C E

Meet J.P. Morgan's MLCOE, leaders in machine learning and innovation. Learn how our diverse team is delivering AI/ML solutions to transform finance!

[jpmorgan.com/MLCOE](http://jpmorgan.com/MLCOE)

See you at  
**Booth 7!**



The Leading Enterprise AI Platform Built on the language of business.

[cohere.com](http://cohere.com)

↗ Cohere For AI

Cohere For AI is a non-profit research lab that seeks to solve complex machine learning problems. We support fundamental research that explores the unknown, and are focused on creating more points of entry into machine learning research.

[cohere.com/research](http://cohere.com/research)