

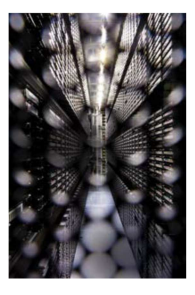
Visa Research - we are hiring!

Our Company

We operate the world's largest payment network of 14,300 financial institutions, more than 36 million merchant acceptance locations (excluding mobile points of acceptance which are estimated to be over 8 million), and 2.4 billion cards issued, all of which drove \$7.4 trillion in total volume in fiscal 2015.

Our Team

Visa Research is transforming commerce by accelerating innovation and focusing on the scientific foundations of existing, emerging, and future commerce related technologies across broad time horizons. Our research focus areas are:



Data Analytics

Our mission is to unlock the hidden value in our massive high-quality financial data, and decode the language of transactions to drive innovation in the payment industry and beyond. We deliver unique insights and capabilities to our partners and clients to help them grow their businesses through fundamental and applied research. Our research areas include deep learning applications in financial data, supervised and unsupervised representation learning, predictive modeling for fraud and risk management, consumer behavior modeling, recommendation systems, scalable machine learning systems, privacy preserving data analytics, and related fields.

Security

Today's electronic payment ecosystems are possible because of a host of security technologies and capabilities that were developed over a long history of security research. Visa Research's goal of security is to enable policy-enforced, full lifecycle protection for data at rest, in transit and during computation for all payment-related scenarios. Our research areas include advances in cryptography, secure computing and secure data acquisition and analysis.

Blockchain

Our Blockchain research focuses on understanding the fundamentals of cryptocurrencies and Blockchain technology. We explore ways to advance the science of Blockchain technology and enable the discovery of real-world payment use cases. We collaborate with top universities and the world's leading Blockchain researchers to develop technologies that promise to transform the financial industry in the decade ahead.

Why you?

Our team is seeking explorers who are motivated to push the boundaries of research; those who are excited to contribute to the innovation-driven environment of Visa through discovery.

Our Contact Information

We are hiring world-class researchers at all levels. Please visit us at http://research.visa.com or contact us at research@visa.com.