



TECHNOLOGY ASSOCIATES PROGRAM

IN THEIR OWN WORDS

"To help us solve the technical challenges of today and tomorrow, we need people who have deep insight into technology and who are ready to apply this to a range of business situations. We set up the Technology Associates Program to provide new PhDs with the experience to do precisely that."

*- James Powell, Chief
Technology Officer*

"The Technology Associates Program at Thomson Reuters aims to identify and nurture the careers of those individuals who aim to combine their business acumen and passion for technology to create innovative and exciting products."

*- Siddharth Shenoy,
Technology Associate*

HELP BUILD THE KNOWLEDGE ECONOMY

We count on technology to deliver the right information to our customers when they need it so they can do amazing things. To develop and deliver such cutting edge technology, we need deep technical thinkers who can apply their theoretical knowledge to real-world business situations. Our Technology Associates Program (TAP) provides PhDs with the opportunity to do precisely that.

TAP is a unique program that helps us develop future technology leaders who can use their research and technology insights to create unique business opportunities, drive innovation and deliver real results.

WHAT IS TAP?

- 27-month fast track program designed for high-caliber PhD graduates who think differently, question curiously, seek answers, who want to make a difference and apply their theoretical knowledge to real-world business situations.
- Access to high-profile decision makers and technology leaders across Thomson Reuters creating a vital network that will provide support, connections and opportunities to last throughout your career.
- Your chance to contribute to the delivery of knowledge that helps drive the transformation of industries, markets and governments around the world.

THE PROGRAM

- Three nine-month assignments across geographies and businesses including financial, legal, tax and accounting, scientific and media markets. The assignments are determined based on a balance of technology needs and your own career goals.
- Individual Executive coaching to help you craft your ultimate career road map.





HIGH IMPACT PROJECTS

Developing an algorithm that can calculate the shortest shipping route between any two points on the globe in less than a second. Building a supply-demand model that can accurately predict US crude oil imports up to a month in advance.

Identifying and applying machine learning technologies to best cater to our business needs, help transform our products and services, and better serve our customers.

Designing analytic and visualization components for the incorporation of maritime trade flows in Eikon interactive maps.

Leading an international, multi-disciplinary team in developing novel data visualizations for equity screening on iPads.

Learn how our technologists help build the knowledge economy.

View our **Tech Careers web app** techcareers.thomsonreuters.com or download the **Tech Careers iPad app** on iTunes.

- Professional development training sessions on topics ranging from navigating change to influence and persuasion skills to building presence, all designed to provide a foundation for developing strong leadership capabilities and insights into what it's like to be a leader at Thomson Reuters.
- Opportunity to evaluate strategic concepts, provide analysis, identify risks, leverage opportunities, develop solutions and work collaboratively to influence leadership on technology strategy.

WHAT IT TAKES

TAP accepts only a select number of associates each year. We are looking for dynamic PhDs who are passionate about applying their expertise to a business context, with excellent communication skills, the ambition and vision to be a change agent and part of a company where intelligent information comes alive.

Learn more at careers.thomsonreuters.com/students/phd

THOMSON REUTERS HISTORY OF SUCCESS

Thomson Reuters is the leading source of intelligent information for the world's businesses and professionals, providing customers with competitive advantage. Intelligent information is a unique synthesis of human intelligence, industry expertise and innovative technology that provides decision-makers with the knowledge to act, enabling them to make better decisions faster. We deliver this must-have insight to the financial and risk, legal, tax and accounting, intellectual property and science and media markets, powered by the world's most trusted news organization. Thomson Reuters employs approximately 55,000 people in more than 100 countries, with offices around the world—from New York, London, and Eagan (Minnesota) to Bangalore, Beijing, Manila, Buenos Aires, and Bangkok.

AWARDS AND RECOGNITION

World's Most Admired Companies

FORTUNE has named Thomson Reuters in its list of the World's Most Admired Companies

Human Rights Campaign

The Human Rights Campaign awarded Thomson Reuters the top rating of 100% on its Corporate Equality Index 2014

World's Most Ethical Companies

The Ethisphere Institute has named Thomson Reuters as one of its 2014 World's Most Ethical Companies honorees

2014 Pulitzer Prize for International Reporting

Reuters journalists Jason Szep, Andrew R.C. Marshall and team received the 2014 Pulitzer Prize in International Reporting for their series on the oppression of the Muslim Rohingya of Myanmar