

Join the hub

# Advanced Analytics Resource Center



## Defy boundaries at Discover

Discover is known for pushing technological boundaries in FinTech. Our new **Advanced Analytics Resource Center (AARC)** is our latest investment in advancing innovation – and careers – in data analytics.

This shiny new hub of collective brain power is housed in our state-of-the-art facility in the heart of Chicago. Outside, the vibe and energy of the 60654 zip code help fuel our motivation to solve critical business challenges. **This is the AARC@606.**

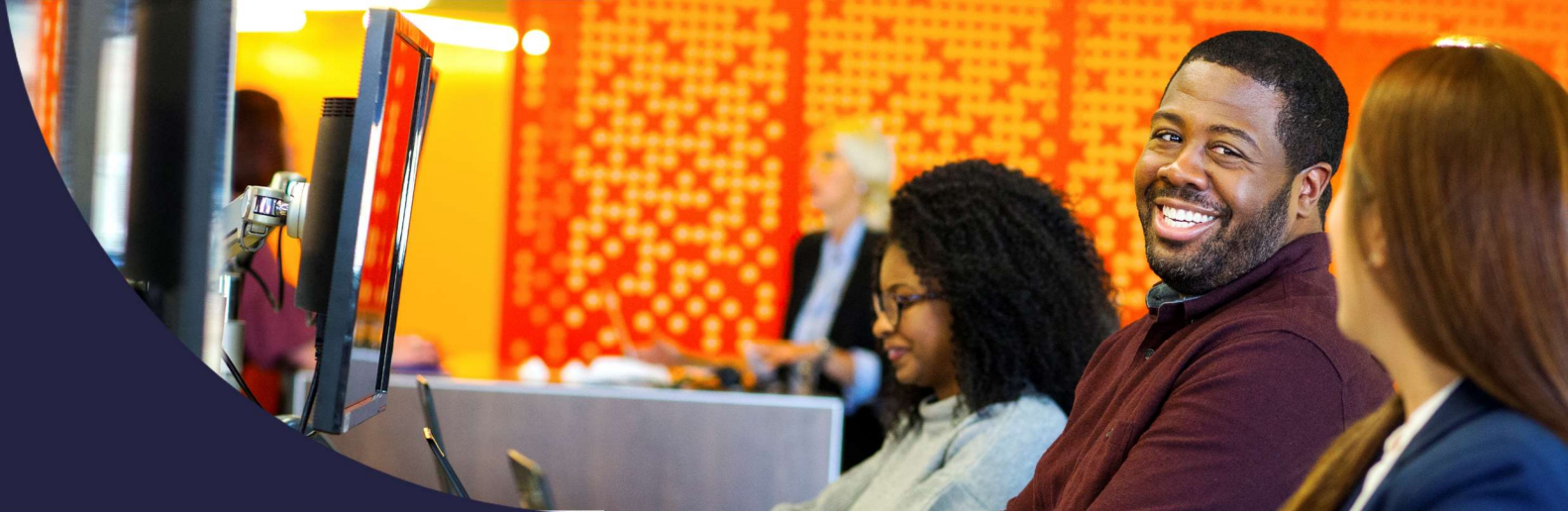


## Fast-track your career in data analytics

AARC@606 is designed to rapidly develop skills and advance careers for recent grads and early professionals. Here, you will gain exposure to a wide variety of data analytics challenges and a myriad of possible solutions – all in a short amount of time. This fast-paced career experience will challenge your thinking and floor the gas pedal on your learning and advancement.



AARC@606 is a hub of analytical brilliance where our sharpest minds spark innovation and enable brighter financial futures for our customers. Here, you will drive intelligent decision-making processes across the business, and you will derive insights from massive data leveraging advanced analytics and machine learning to solve critical business challenges.



Learn what you love.  
Decide what you don't.  
We're here to help  
you find your path.



## What is AARC@606?

AARC@606 is a fast-paced data science hub designed to accelerate your career. In just 12-24 months, you will receive exposure to a wide variety of analytics challenges across Discover. Combined with development opportunities, coaching, and training, you will find out what excites you and advance into a dynamic analytics career path at Discover.

- Work with experienced technical managers and contribute to challenging, meaningful assignments across the business
- Participate in an extensive, structured, fast-paced learning curriculum and boot camp
- Develop cross-functional industry and market knowledge, as well as technical and leadership skills
- Engage with others in your cohort to expand knowledge sharing and collaboration
- Explore numerous career pathways in analytics, modeling, and data science and decide what sparks your passion

## How to qualify

We're looking for outstanding students and early career professionals who are motivated and curious problem-solvers. The AARC@606 hub requires:

- Current students or professionals in data science and analytics with 0-2 years of experience
- High-achievers who are pursuing or have received a degree from an accredited university in Computer Science, Information Systems, Actuarial Science, Analytics, Data Science, Econ, Mathematics, Statistics, or other related fields

## Join the hub

- [Bachelors, Masters, or PhD with 0-2 years experience.](#)

Applications for the 2024 program open Aug 2023.



At Discover, you're free to be unapologetically curious. Explore it all. Learn what excites you.



The same way we treat our employees is how we treat all applicants - with respect. Discover Financial Services is an equal opportunity employer (EEO is the law). We thrive on diversity & inclusion. You will be treated fairly throughout our recruiting process and without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, veteran status or any other characteristic protected by federal, state, or local law in consideration for a career at Discover.

