Want to work as a

Production Support Analyst?



Collaborate with developers and teams across the organisation to resolve issues with technical systems and applications.

What you need

- Bachelor's degree or higher in Computer Science, Maths or Physics
- · 3.2 GPA or higher
- Desire to learn new skills and apply them in Financial Services or a tech company
- Passion for problem-solving and creating novel solutions under tight deadlines



Production Support

Work closely with business stakeholders such as traders and software developers to resolve issues with technical systems and applications.

While some issues will have a simple fix, others will be more complex and production support analysts will be required to come up with smarter solutions. They will often need to write scripts to move data around, correct file contents, or manipulate the behavior of application processes on servers. This requires expertise in database

languages (SQL), shell scripts (Bash, tcsh) and high-level scripting languages such as Python & Perl.

Working in Production Support means you will get a lot of exposure to the trading desk, for example, how derivatives are priced, as you will be responsible for the technical side of maintaining these systems.

After you complete our training programme, you could go on to work as an Alumni for an mthree global banking or tech client.

Training Programme Modules

| Professional Skills | FIX |
|--------------------------------------|--------|
| Financial Market Theory | ITIL |
| Infrastructure & Technical Theory | Linux |
| SDLC & Incident Management | Oracle |



Once you join mthree you will



Have an opportunity to work at a global bank or leading tech company



Get access to LinkedIn Learning for additional training



Earn a market leading salary with regular increases



Be supported by our Alumni engagement team



Receive a wide array of benefits, including gym, subsidised health insurance and 15 days holiday





Become part of our global Graduate community



Enjoy regular social and industry events

