Three non-exhaustive possibilities are described above. Please contact Sander Koemans for more information: skoemans@deloitte.nl or +31-6-82019365

Financial Crime Analytics
Do you wish to fight financial crime using your advanced modeling skills? Our Forensic team investigates different forms of crime, and advises clients on how to prevent (financial) crime. Our dedicated Financial Crime Analytics team uses advanced (statistical) modeling skills to do so.

Blockchain
The nature of financial systems are changing as we speak. One of the potential game changers is a digital currency like bitcoins. Blockchains are cryptographic functions used to secure transactions of digital currency. How will blockchains impact the possibilities for detecting and committing financial economic crime? Deloitte is interested in the application and practical issues related to blockchains. Will the widespread use of blockchain require additional types of analytics, can we eliminate certain types of fraud?

Do you have the cryptographic expertise to understand digital currency, are you interested in analytics to detect and prevent financial economic crime? We are looking for students with these skills for an internship or a MSc-graduation.

Connecting the dots
We use and combine several analytic techniques. All these techniques require source data. Deloitte has developed a data connector to common ERP and financial systems. We would like to explore how we can use this connector to explore different forms of financial crime.

Your mission would be to explore the (im)possibilities of the data connector tool in relation to detecting financial crime: fraudulent transactions, account misuse and or bribery.

Your profile is Business Analytics, Econometrics, Business Economics, mathematics and statistics or equivalent.

For information on graduating at the SOR group: prof.dr. R.J. Boucherie