



STUDENT WORKER THREAT ANALYSIS (M/F/D)



ABOUT US

Would you like to work in a technology-driven scale up, where you can make an actual impact? VMRay is one of Europe's most successful cyber security scale ups with strong international growth and an upper management with technical expertise. Our unique technology and innovative products secure numerous government and corporate networks all over the world effectively against cyberattacks. We protect the data, brands and values of our customers worldwide and help to make the online world a safer place.

X-RAY VISION FOR MALWARE

WHY VMRAY?

Do you have a passion for cybersecurity, data and malware analysis? Would you like to work in a diverse, talented and international team of security professionals? We are looking for a passionate, self-motivated and relentlessly curious Threat Researcher (M/F/D) to join the VMRay Team.

YOUR RESPONSIBILITIES

- Analyze in-the-wild malware threats and write detection signatures and malware configuration extractors for them
- Support in the analysis and evaluation of security threats and incidents
- Conduct research on current cyber threats and trends
- Support the team in developing maintaining small internal tools and services

OUR REQUIREMENTS

- Enrolled student (M/F/D) in the field of IT Security or Cyber Security
- Basic knowledge in the areas of network security, malware analysis, and penetration testing
- Basic programming skills in a high-level language (e.g. Python, Java, etc.)
- Fast learner
- Analytical thinking and problem-solving skills
- Good communication skills in German and English
- High motivation and ability to work in a team