Associate, Security Testing, Madrid

We’re hiring!

Aon, the leading global professional services firm, is expanding its global Cyber Security team with a new EMEA hub in Madrid, bolstering its world class Cyber Solutions offering.

This is an exciting opportunity for candidates at the beginning of their journey in Cyber Security, with either prior experience or a keen interest in Penetration Testing.

Reporting up to the EMEA Cyber Security HQ in London and the Cyber Solutions core team in Madrid, you will be part of a team that provides a challenging and exciting work environment that pairs a healthy combination of autonomy and senior level support, together with a significant investment in your learning and professional development.

Our international Security Testing team specializes in application and network infrastructure security, red teaming and source code review, publishes books and security blogs, contributes to open source software projects, and are engaged in a variety of continuous security research projects. This is an exciting opportunity for someone who enjoys performing deep technical work in a fun and casual atmosphere.

About the role

As an Associate, you will be expected to learn and shadow more senior colleagues during an initial period after which you can expect to get involved in:

- Application penetration testing and application source code review.
- Secure Development Lifecycle consultancy and advisory.
- Vulnerability and penetration assessments on Internet exposed and internal systems.
- Applying and developing appropriate exploits to gain access, and expand access to remote systems.
- Documenting technical issues identified during security assessments.
- Instructor-led and self-guided training activities, including you working towards attaining company funded security certifications.

About you

The following qualifications are expected from potential applicants:

- A minimum degree of exposure to application and/or infrastructure penetration testing above and beyond running automated tools.
- Development and/or source code review experience in one or more of these languages: C/C++, C#, VB.NET, ASP, PHP, Python or Java.
- A good understanding of Unix, Windows and network security.
- Degree from an accredited University or equivalent.
- Excellent written and communication skills in English and Spanish.
- Ability to work both independently and in a team environment.
• Passion for technology and a drive for self-learning, paired with good customer facing
  skills.
• Currently resident within the European Union, or not requiring work permit
  sponsorship.

The following items are not required but would be considered a differentiator:

• Previous experience working as a penetration testing professional.
• Offensive Security Certified Professional (OSCP), CREST Practitioner Security
  Analyst (CPSA) or CREST Registered Tester (CRT) Certifications.
• Degree in Computer Science, Information Systems, Engineering or related major.
• Experience working as part of an enterprise development team.
• Experience developing custom scripts or tools used for vulnerability scanning and
  identification.
• Fluency in an additional Western European language, other than English and Spanish.

About Cyber Solutions

Aon's Cyber Solutions offers holistic cyber risk management, unsurpassed investigative
skills, and proprietary technologies to help clients uncover and quantify cyber risks, protect
critical assets, and recover from cyber incidents.

About Aon

Aon plc (NYSE:AON) is a leading global professional services firm providing a broad range
of risk, retirement and health solutions. Our 50,000 colleagues in 120 countries empower
results for clients by using proprietary data and analytics to deliver insights that reduce
volatility and improve performance

How to apply

Please e-mail Victoria Clark at victoria.clark@aon.co.uk including your CV and a brief
paragraph as to why you’re interested in applying for this role.

OFERTA DE EMPLEO
Fecha de publicación: 26-03-2019
OFICINA DE PRÁCTICAS
HASTA 26-04-2019