Junior IT Security Professional Internship

CENSUS continues its successful paid internship program, allowing interns to build up skills and gain experience in the following Security Assessment fields:

- Penetration Testing
- Source Code Auditing
- Mobile Application Testing
- Web Application Testing

The intern will work with our Athens team. Remote working as well as on-site working options are offered for the internship. Remote working is applicable only for EU and UK residents.

Requirements

- Background knowledge in software security (Academic or Professional)
- Application debugging skills
- C and Python development skills
- x86 or x86_64 Assembly skills
- Good understanding of at least two operating systems (Microsoft Windows, GNU/Linux, Android, MacOS or iOS)
- Systems programming skills
- Good understanding of networking and TCP/IP concepts

Also, any of the following (not strictly required) skills will be considered a plus:

- Reverse engineering skills
- Vulnerability research skills
- Code auditing skills
- Experience in exploit development
- Familiarity with Ruby, Visual Basic, C#, or C++ development
- Familiarity with ARM or MIPS Assembly
- Familiarity with the Metasploit Framework
- Familiarity with IDA Pro
- Hardware debugging skills
- Web application testing skills
- Mobile application testing skills
- Penetration testing skills
- Systems administration skills
- Experience in Fuzz Testing

Candidates that successfully complete the internship program are offered a full time position with CENSUS.

Contact Information

Please send your CV and personal statement to cfin2023a [at] census-labs.com

Junior Vulnerability Researcher Internship

CENSUS continues its successful paid internship program, allowing interns to build up skills and gain experience in the area of Vulnerability Research.

The intern will work with our Thessaloniki team. Remote working as well as on-site working options are offered for the internship. Remote working is applicable only for EU and UK residents.

Requirements

- Background knowledge in software security (Academic or Professional)
- Application debugging skills
- C and Python development skills
- x86 or x86_64 Assembly skills
- Good understanding of at least two operating systems (Microsoft Windows, GNU/Linux, Android, MacOS or iOS)
- Systems programming skills
- Good understanding of networking and TCP/IP concepts

Also, any of the following (not strictly required) skills will be considered a plus:

- Reverse engineering
- Code auditing
- Familiarity with IDA Pro or Ghidra

Candidates that have successfully finished the internship are offered a full-time position with CENSUS.

Contact Information

Please send your CV and personal statement to cfin2023b [at] census-labs.com