JELMER DE HEN

Security Researcher

@ jelmer@gcb.io

in jelmerdehen

JelmerDeHen

Netherlands



Seasoned security researcher with over a decade of expertise in application security, red teaming, and reverse engineering. Specialized in mobile security and threat hunting, I have consistently identified and mitigated critical vulnerabilities including high-impact Android flaws affecting over a billion devices.

EXPERIENCE

Head of Android R&D

Trail of Bits / iVerify

1 2022 - 2024

- New York, United States
- Led the Android threat-hunting initiative, developing solutions to identify mercenary spyware on mobile devices.
- Directed Android malware identification efforts targeting highprofile targets in civil society and tech.
- Implement malware detection capabilities for Android.
- Development of the iVerify Android application and backend infrastructure.

Senior Information Technology Consultant

Include Security

1 2020 - 2022

- New York, United States
- Performed secure code reviews and penetration testing for Fortune 500 clients, resolving critical vulnerabilities and delivering detailed technical reports.

Senior IT Security Researcher

Cycura

2015 - 2020

- Toronto, Canada
- Conducted secure code reviews, black/whitebox engagements, incident response, exploit development, development of implants and performing physical security audits.
- Auditing the security of critical infrastructure in sectors such as healthcare and energy.

Founder

General Cyber Ballistics

1 2014 - Ongoing

- Remote
- Deliver IT security services.
- Perform deep security research and build tooling to assist this.
- Contributed to Bug Bounty programs on platforms like HackerOne, Bugcrowd, and Synack, identifying many critical vulnerabilities over time. Also took part in live hacking events of HackerOne, winning a few.

KEY SKILLS

Reverse Engineering Application Security
Threat Hunting Android Security
Report Writing Fuzzing Assembly
Embedded Security

PROGRAMMING

Go	
PHP	
JavaScript/TypeScript	
SQL	
Kotlin	
Java	
С	
Python	
Node.js	
Smali	
C++	

LANGUAGES

Dutch
English
French
German

Forensics/eDiscovery

Holland Integrity Group

- **2011 2014**
- Almere, Netherlands
- The collection, digitization, conversion (OCR), and data indexing to assist financial fraud investigations.
- Parsing of unknown file formats, making them usable for investigators.
- Supervise the digitization process of physical documents.

Fullstack Developer

E11EVEN

- **2011 2014**
- Apeldoorn, Netherlands
- Development of APO11O a platform to load data, index it, make it searchable, and collaboratively perform investigations.
- Facilitate IT security services such as penetration testing, incident response, and computer forensics.

Content Manager

Certified Secure

- **2010 2011**
- The Hague, Netherlands
- Created hacking challenges and educational content in the form of guides and videos.
- Research and publish computer security research with the community.
- Maintain activity on social channels.

HONORS & AWARDS

- Google Security Hall of Fame (Aug 2011)
- Barracuda Bug Bounty Hall of Fame (Mar 2013)
- Mozilla Web And Services Bug Bounty Hall of Fame (Nov 2013)
- Detectify Hall of Fame (Nov 2013)
- Salesforce Hall of Fame (Jan 2016)

HACKERONE EVENTS

- H1-702 2016 (2nd place)
- H1-415 2017
- H1-702 2017
- H1-3120 2018
- H1-702 2018 (1st place, team)
- H1-4420 2019