

Zachary Cutlip

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Offensive Security Researcher

I like memory corruption, debuggers, and hex editors. I love a good, artisanal gadget chain. I like making tools that make all of those things easier. I love sharing what I've learned with others either in person, in writing, or doing technical presentations.

Experience

Azimuth Security, LLC (now L3Harris Trenchant)

Offensive Security Researcher, May 2018 - Present

- Conducted vulnerability research against iOS and macOS kernel and userspace
- Extensively reverse engineered critical operating system components
- Developed tooling to aid vulnerability research and attack surface enumeration
 - E.g., completely reverse engineered iOS binary sandbox format & developed a sandbox profile decompiler

Apple, Inc.

Offensive Security Researcher, May 2014 - April 2018

- Analyzed numerous Apple technologies to catch vulnerabilities before shipping
- Audited kernel, security critical firmware, and userspace components
- Developed tooling and instrumentation to automate vulnerability discovery
- Committed code to shipping XNU to aid vulnerability research

Tactical Network Solutions, LLC

Senior Vulnerability Researcher, October 2011 - March 2014

- Conducted vulnerability research against embedded targets
- Developed surreptitious, post-exploitation capabilities
- R&D of exploitation techniques against new classes of targets
- Shared research via conference talks, whitepapers and technical blog posts

Raytheon Applied Signal Technology (formerly Seismic, LLC)

Tresys Technology, LLC

National Security Agency/USAF

Conference Presentations

- Infiltrate 2014
 - 44CON 2013
 - Black Hat USA 2012
 - DEF CON 20
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Projects & Publications:

- Broken, Abandoned, and Forgotten Code: Parts 1-14 ¹
- Source Debugging the XNU Kernel ²
- Reverse Engineering and Exploiting the BT HomeHub 3.0b ³
- From SQL Injection to MIPS Overflows: Rooting SOHO Routers ⁴
- Bowcaster Exploit Development Framework ⁵

Education

- Johns Hopkins University: MS in Computer Science
 - Texas A&M University: BBA in Information Operations Management
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1. https://shadow-file.blogspot.com/2015/04/broken-abandoned-and-forgotten-code_22.html ↗

2. <https://shadowfile.inode.link/blog/2018/10/source-level-debugging-the-xnu-kernel/> ↗

3. <http://tinyurl.com/n9wnemp> [pdf] ↗

4. <http://tinyurl.com/agjr6bm> [pdf] ↗

5. <https://github.com/zcutlip/bowcaster> ↗