

Mike Bell, Senior Software Engineer & Security Researcher

www.evildojo.com | linkedin.com/in/darkmage | bugcrowd.com/darkmagex6 | github.com/mikedesu | evildojo.itch.io

Technical Skills

- **Languages:** C/C++, Python, Java, JavaScript, PHP, Objective-C, x86/64 Assembly
- **Security Tools:** Burp Suite, Nessus, Metasploit, Kali Linux, FFUF, Nmap
- **Frameworks:** Django, Flask, Cocos2d, Cocoa, UIKit
- **Other:** Penetration Testing, Web Application Security, Static Code Analysis, Threat Modeling, Secure Coding Practices, Quick Learnin

Security Research & Open Source Contributions

- Ranked in top 1% of security researchers on Bugcrowd (#1807 of 200,000+)
- Discovered and reported 50+ vulnerabilities across Fortune 500 companies
- Hall of Fame acknowledgments from Xfinity, Comcast, and Indeed for security vulnerabilities
- Created security tools used by penetration testers worldwide:
- Created a website that held front page of reddit for a week in 2010 with over 1,000,000 visitors
- Created popular StepMania charts played by tens of thousands of players and seen by hundreds of thousands of viewers

Experience:

- *2017-present: Independent Contractor, Tutor* Varsity Tutors, Internet
 - Tutoring: Computer Science: Programming: **C/C++, Java, Python, x86/64, Javascript, HTML5, PHP, Django, Flask, Shopify, ChatGPT**
- *2020: Technology Consultant* Bunsow de Mory LLP
 - Source code review in technology-related legal cases: **C/C++, Python, Java, protobuf**
- *2015-2016: Security Consultant* Kratos SecureInfo, San Antonio, Texas
 - Penetration testing of web & mobile apps: **Python, Excel, CSV, XML, Nessus, Burp Suite, Kali Linux, Metasploit**
- *2014-2015: iOS Developer* iMobile3 LLC., Jacksonville, Florida
 - Corporate Native iOS software development: **PHP, Objective-C, Xcode, Apple Foundation, Cocoa, UIKit**
- *2011-2013: Game Developer* Gifting 365 LLC., San Antonio, Texas
 - iOS Game Client & Server: **PHP, Objective-C, Xcode, Cocos2d, MySQL**
- *2010-2011: Web Developer* myweb Refresh, Fernandina Beach, Florida
 - Co-developed 16+ web sites for local businesses: **Javascript, HTML5, CSS, Dreamweaver, Photoshop, Wordpress, PHP**
- *2007-2009: Tutor & Research Assistant* UTSA Computer Science Dept., San Antonio, Texas
 - Homework grading, research, Lab instruction **Java** with 20-30 students of all ages: **Java, C, Perl, FORTRAN, Linux**
 - Research work with professors involving performance testing & tuning of C matrix multiplication routines.
- *2008: Treasurer, Website Admin:* Association of Computing Machinery (ACM) UTSA Chapter
 - Website maintenance: **HTML, CSS, PHP, Javascript, Joomla**
- *2006: Computer Science Mentor* Prefreshman Engineering Program, San Antonio, Texas.
 - Taught classes of middle school kids how to write **Java** programs.
- *2002: Computer Science Mentor* Bethel High School, Hampton, Virginia.
 - Taught classes of elementary school kids how to write **HTML** websites.

Education:

- *2004-2008, 2011: Bachelors (BS) of Computer Science* University of Texas San Antonio
 - Dean's List, *Fall 2007*
 - Independent Study: Compiler Research, *2008*

Technical Projects

- **raylib-rpg-c:** C/C++-based RPG engine using raylib
- **asciishade:** Terminal-based ASCII art editor using ncurses
- **Security Tools:** Created multiple open-source tools used by penetration testers