Mike Bell

Computer Scientist

- https://www.evildojo.com/
- https://www.linkedin.com/in/darkmage
- https://bugcrowd.com/darkmagex6

Personal Achievements

- Bugcrowd Rank 1552nd as of 10/25/2022
 - All Time Vulnerabilities Reported 43 with 100% Accuracy
 - Xfinity Home & xFi: https://bugcrowd.com/xfinity-home
 - Comcast VDP hall-of-fame: https://bugcrowd.com/comcastvdp/hall-of-fame
 - Indeed Bug Bounty hall-of-fame: https://bugcrowd.com/indeed/hall-of-fame
- Thousands of hours mentoring and tutoring hundreds of students since 2002

Education:

- 2004-2008,2011: Bachelors (BS) of Computer Science University of Texas San Antonio
 - Dean's List, Fall 2007
 - Independent Study: Compiler Research, 2008
 - 2008: Treasurer, Website Admin: Association of Computing Machinery (ACM) UTSA Chapter

Experience:

- 2017-present: Independent Contractor Varsity Tutors, Internet
 - Tutoring: Computer Science: Programming
 - C/C++, Java, Python, x86/64 asm, Javascript, HTML, PHP
 - Django, Shopify
- 2020-2021: Independent Contractor wyzant, Internet
 - Tutoring: Computer Science: Programming
 - C/C++, Java, Python, x86/64 asm, Javascript, HTML, PHP
 - Django, Shopify
- 2020: Bunsow de Mory LLP Code Review Expert Witness
 - Source code review in technology-related legal cases
 - C/C++, Java, Python, x86/64 asm, Javascript
- 2015-2016: Security Consultant Kratos SecureInfo, San Antonio, Texas
 - Penetration testing of web & mobile apps.

- Python Excel CSV XML scripting.
- Development of novel mobile process memory exfiltration procedure.
- Development of novel Javascript/PHP social media exploit procedure.
- Nessus, Burp Suite, Kali Linux, Metasploit, C, Python, Javascript
- 2014-2015: iOS Developer iMobile3 LLC., Jacksonville, Florida
 - Corporate Native iOS software development.
 - Found & fixed bugs.
 - Created middleware.
 - PHP, Objective-C, Xcode, Apple Foundation, Cocoa
- 2011-2013: Game Developer Gifting 365 LLC., San Antonio, Texas
 - Developed a iOS client app, server backend & got onto the Apple App Store.
 - Developed a prototype dungeon crawler game with procedural level & asset generation.
 - PHP, Objective-C, Xcode, cocos2d, MySQL
- 2010-2011: Web Developer myweb Refresh, Fernandina Beach, Florida
 - Co-developed 16+ web sites for local businesses.
 - Wrote a secure credit card transaction system for a local annual barbeque festival.
 - HTML5, Javascript, CSS3, AJAX, jQuery, Adobe Dreamweaver, Adobe Photoshop
 - Wordpress
- 2007-2009: Tutor & Research Assistant UTSA Computer Science Dept., San Antonio, Texas
 - Taught after-class Java lab recitations with 20-30 students of all ages.
 Graded homework.
 - Wrote a configuration language in **POET** to auto-generate **C** timing routines for empirical tuning of kernel codes (matrix-multiplication routines).
 - Tutored freshmen/sophomores
 - Java, C, and sometimes other programming languages.
- 2006: Computer Science Mentor Prefreshman Engineering Program, San Antonio, Texas
 - Taught middle school kids in classes of 20-30 at a time how to write basic Java programs.
- 2002: Computer Science Mentor Bethel High School, Hampton, Virginia
 - Taught elementary school kids in classes of 20-30 at a time how to write basic HTML websites.