Matthew G. Belisle

406-599-4238 mgbelisle@gmail.com Bryan, TX

Job Interests

- Pentesting
- Software engineering

Experience

- Staff Security Engineer (Jun. 2018 to present)
 Workiva, InfoSec Team (Remote from Texas, https://wdesk.com)
 - Performed pentesting and wrote POC exploits against a large number of Workiva web apps
 - Performed pentesting and wrote POC exploits against a number of open source applications
 - Developed specialized tools for pentesting Thrift and AMF applications
 - Developed tools for automated bookkeeping of pentest results
 - Assisted in the architecture of authentication and authorization systems
- Senior Software Engineer (Mar. 2012 to May 2018) Workiva, R&D Team (Bozeman MT, https://wdesk.com)
 - Wrote a Thrift server in Java that integrates with Microsoft OAuth2 and Fastpath Inc's REST services
 - Wrote a Thrift server in Kotlin that handles graph database API calls
 - Wrote a Python module that renders XML based charts as PDFs, SVGs, and PNGs
 - Wrote AngularJS components for an HTML5 canvas based document viewer
 - Wrote a Go package to deliver typesetting data over a REST interface
 - Migrated many services in Dart, Go, and Java from REST and Websockets to Thrift and NATS
 - Implemented OAuth2 exchanges for many apps, both browser side and server side
 - Wrote a Workiva specific JWT/OAuth2 lib from Go's stdlibs
- Technical Support Engineer (Mar. 2010 to Feb. 2012)
 RightNow Technologies, Customer Care Department (Bozeman MT, https://rightnow.com)
 - Provided technical support for RNT's proprietary web framework (both PHP and JS side)
 - Provided general technical support for Japanese clients in Japanese
 - Specialized in web app security vulnerabilities, helped the development teams find and fix them
- Web Developer (Dec. 2008 to Feb. 2010) Elance (https://elance.com)
- Japanese to English translator and technical editor (Jun. 2006 to Feb. 2010) Excellence-English Editing (https://excellence-english.com)

Education

- Undergraduate MSU Department of Computer Science (2006-2009, not yet graduated) (Bozeman, MT, https://montana.edu)
 - Cumulative GPA of 3.64
- Foreign Exchange Kumamoto University Dept. of Mechanical Engineering (2007-2008) (Kumamoto Prefecture, Japan, https://www.kumamoto-u.ac.jp/)
- High School The Oaks Classical Christian Academy (2002-2006)
 (Spokane, WA, https://theoakscca.org)
 - Graduated with a cumulative GPA of 3.94

Skills

- Java, Python, Go, Kotlin, HTML/CSS/JS, Dart, Android SDK, Electron, and many associated frameworks
- MySQL, PostgreSQL, Sqlite, Google Datastore, Redis, Titan Graph DB, and other databases
- Google Cloud, AWS, and Digital Ocean cloud platforms
- Docker, Kubernetes, Helm, Terraform, Cloudformation, and other management tools
- Apache, Nginx, Systemd, Avahi, BATMAN, package creation, and other sysadmin tool sets
- Ribeye steaks and crypto libraries
- POC exploitation of XSS, CSRF, SQLI, XXE, SSRF, RCE, XSHW, H2 desync, weak crypto, and many other vulns

Code Sample