

Thomas I. Bereknyei

Contact

Mobile: 650-704-1166

Email: tomberek@gmail.com

- Technical planner and developer with 10 years of experience planning operations and designing systems in both business and military settings working with researchers, engineers, operators, and end-users to create efficient and creative solutions.
- Experienced project manager as lead planner for technical and operational wargames involving multiple organizations at distributed locations.
- Proven ability to identify and implement decisive solutions with significant business and operational impact.

PROFESSIONAL EXPERIENCE

Senior Cyberspace Operations Officer 2015 — 2016

Cyber National Mission Force Fort Meade, MD

- As Senior Cyber Operations Officer (SCOO) directed the execution of over 200 cyberspace missions and nearly 900 hours of execution performed by a dozen National Mission Teams (NMTs). Responsible for maintaining situational awareness of all Cyber Inter Surveillance Reconnaissance, Operational Preparation of the Environment and Offensive Cyber Operations (OCO) performed by the Cyber National Mission Force (CNMF). Direct representative of the CNMF to cryptologic partners for CNMF efforts and projects aligned to NMTs.
- Exercised Mission Commander role in monthly exercise of a cyber weapon system protecting forces fighting counter-terrorism. Investigated and uncovered critical bottleneck in utilization of capability. Directed quarterly drills for defensive counter cyber-attack missions developing procedures and policy for effective C2.
- Partnered with NSA Tailored Access Operations and NSA Threat Ops Center to deconflict and enable full-spectrum cyberspace operations.

Exercise Director 2013 — 2015

Marine Forces Cyberspace Command Fort Meade, MD

- Manage MARFORCYBER exercise participation, scheduling, and long-term development. Transformed ad hoc scheduling into a formal multi-year exercise support plan.
- Lead planner for CYBER FLAG 15 and CYBER GUARD 15 exercises; scenario design, Command and Control construct, network/target design, logistics for 118 participants, and development of training objectives. Provided technical information technology expertise regarding network vulnerabilities and cyberspace threats. These exercises include the design and exploitation of full enterprise Windows environments (up to regional and national networks) as well as attack platforms and replication of public Internet services.

Senior Software Engineer 2014 — Present (part time)

OpenTable Inc. San Francisco, CA (remote)

- Part-time contractor for Copilot Labs Inc. (getcopilot.com) until acquisition by OpenTable Inc. and renewed contract to perform DevOps and developer functions: maintain servers and back-end infrastructure, plan and execute major upgrades and migrations, design a continuous integration development and production environment, develop tools and utilities for administrators, and establish a security program.
- Transitioned standalone servers into a scalable and fault-tolerant cluster architecture utilizing Amazon Web Services including; EC2, S3, RDS, IAM, Elastic Beanstalk, EMR, ElastiCache, CloudWatch, and Route 53. Primary technologies used: Python, Django, MySQL, SQLite, Apache, nginx, Docker, Jenkins, git/Github, and a liberal abuse of shell scripting.
- Performed security testing and a basic security audit of systems. Resolved critical vulnerabilities such as Heartbleed and ShellShock within 24 hours of public disclosure.

Software Contractor 2013

Various clients eLance.com

- Produced Scala and Haskell libraries and provided technical instruction as required by clients on an hourly basis. Produced required products on timeline and meeting client specification. For example:

LINKS

- <https://github.com/tomberek>
- <https://keybase.io/tomberek>
- <https://tomberek.info/resume/index.html>

TECHNOLOGY


Virtualization 6 years
Cloud Development 4 years
Programming 10 years
Haskell 6 years
Java Virtual Machine 6 years
DevOps 4 years
Linux Administration 11 years
Electronic Warfare 6 years

CLEARANCE AND CERTIFICATIONS

Current Top Secret

Clearance

TS//SCI with CI Polygraph

CISSP  Certified Information Systems Security Professional 2015

CEH  2013

Mission Commander 2015

Offensive Cyberspace Operations

EDUCATION

University of

California Berkeley 2005

B.S in Mechanical Engineering

Minor: Electrical Engineering and Computer Science

Berkeley, CA

Naval Aviation Flight

Training

2009

Designated as a Naval Flight

Officer

Pensacola, FL

Electronic

Countermeasures

- regular expression demonstration. <http://RegexPlanet.com/advanced/haskell/index.html>
- SEG-Y geophysical binary data parser. <https://github.com/Toeplitz/haskell>

Electronic Warfare Officer 2005 — 2013

Marine Tactical Electronic Warfare Squadron 4

- Flew over 900 hours in the [EA-6B Prowler](#) as an Electronic Cherry Point, NC Counter-Measures Officer with 70 combat sorties for 291.1 combat hours with multiple deployments to Operation Enduring Freedom.
- Created a novel electronic attack technique applicable to several target sets and relying on an optimizing algorithm. Confirmed the tactic in coordination with Johns Hopkins University Jammer Technique Optimization Team and employed it in combat operations. Documented and corrected long-standing deficiencies in the tactical employment of the EA-6B by optimizing for the delivery of jamming power to a target.

Technical Solutions Specialist 2005

Google Inc. Mountain View, CA

- Identified and prevented fraud in Google AdSense and AdWords by both automated tools and alert systems. Investigated flagged incidents for fraudulent behavior.
- Leveraged existing machine learning algorithms such as self-organizing maps and classifying neural networks to discover novel click-fraud patterns of behavior. Revealed and terminated several multi-million dollar accounts engaged in click duplication and traffic replication.

SKILLS

IT Project Management

- Planned two critical infrastructure migrations while minimizing business impact and downtime.
- Operated budget and planned the participation of up to 118 personnel in multiple locations for large exercises.
- Developed logistics to maintain technical support to tactical operations during movements of personnel and equipment.

Programming

- Maintained a Haskell graph algorithm library and web-framework extension enabling FastCGI. Contributed to web-framework security. <https://www.fpcomplete.com/user/tomberek/adding-security-to-mflow>.
- Creating a Haskell library for opportunistic normalization for dataflows and [computations](#).
- Developed popular Python plugin in 2010, "Learn Mode", for Anki <http://ankisrs.net> which was integrated into subsequent versions.
- Currently bootstrapping a Forth variant from assembly to the [Mill CPU](#), a statically scheduled, wide issue, in-order architecture which uses a belt of temporary values rather than registers as a computing model.

System Administration and DevOps

- Used Linux commercially, on desktop, and personal servers since 2001. Tried RedHat, Ubuntu, Arch, (and Plan 9!) before becoming involved with NixOS due to its purely functional philosophy regarding configuration, upgrades, deterministic builds, and a mix of binary and source distribution. Currently maintain 15 packages with 100% build status.
- Supported experimental, development, continuous integration, and production environments for Copilot Labs Inc. and subsequently for OpenTable Inc.
- Experienced with virtualization, including VMWare, vSphere, XEN, QEMU, as well as Amazon Web Services (AWS) and many public and private cloud platforms.
- Maintain a honeypot in order to investigate current trends in remote exploitation.

Officer Training 2010

EA-6B NATOPS qualified
Whidbey Island, WA

S.E.R.E. Training 2010

Survival, Escape, Resistance,
and Evasion

Expeditionary

Warfare School 2014

Military planning methodology
and doctrine Remote

MISC

- Fluent Hungarian
- Brew homemade fruit wine
- Homemade sourdough bread
- Martial arts: Judo/Jiu-Jitsu