# TANDHY SIMANJUNTAK

# EMPLOYMENT

#### **Security Consultant**

Oct 2015 – Present

Cigital Inc. - Bloomington, IN, US

- Performed security assessments with automatic and manual analysis, including web applications.
- Developed Security tools to support daily activities.

#### **Teaching Assistant (Part-time)** Jun 2015 – Aug 2015

**Boston University** – Boston, MA, US

- Assisted in designing labs for Mobile Device Forensics course, including Android and Apple IOS.
- Graded Mobile Forensics students' Labs.
- Drafted courses' labs evaluation for security labs at BU MET College.
- Recorded tutorials and labs for Mobile Forensics course.

#### **Graduate Assistant**

Sept 2013 – May 2015

Boston University – Boston, MA, US

- Assisted in designing labs for Mobile Device Forensics course for summer 2015.
- Researched correlation between Android application descriptions and security metrics to determine
  malware with Natural Language library using unsupervised and supervised learning techniques (clustering
  and classification) with MySQL.
- Developed "Androweb", a web-based security analysis tool for Android Applications with Python, MySQL, Git and bootstrap.
- Developed web for Mobile Security Research Lab.

#### **Lecturer & Lab Coordinator**

Sept 2011 – Aug 2013

Politeknik Negeri Batam – Batam, Kepulauan Riau, Indonesia

- Lectured Computer Networks, Basic Java & C++, MySQL and Software Engineering courses.
- Organized and managed Labs software and hardware for each semester.
- Supervised and assigned tasks to 3 lab staffs to inspect, operate, maintain, and organize labs

#### Software Engineer (Project-based) Oct 2011 – Jun 2012

**LKP** – Batam, Kepulauan Riau, Indonesia

Worked for e-Government Maintenance Project and:

- Gathered, identified and designed government requirements for Airport, Seaport, Facility and Human Resource modules.
- Designed and implemented database for modules with Oracle.
- Developed, debug and maintenance modules for Airport, Seaport, Facility and Human resource.
- Demonstrated and trained customers for the modules.
- Tools: Glue framework (built on top of spring framework), Oracle, JavaScript.

## Assistant Core Network Sept 2008 – Apr 2011

**Engineer** 

PT. Huawei Tech Investment – Jakarta, DKI Jakarta, Indonesia

- Designed and planned customers' network development, including network topology.
- Delivered Project installation, including hardware and software for customers and coordinated

subcontractors.

- Assigned as level 3 support for NTS and performed operation and maintenance project for customers.
- Evaluated performance and optimized customers' network resources.
- Developed a report system with PHP to gather weekly report for customers.

#### **Web Developer**

Jan 2006 – Aug 2008

Self employment – Surabaya, Jawa Timur, Indonesia

- Gathered application requirements from customers.
- Developed and provided maintenance for websites.
- Provided IT Support System for customers.

#### **IT Support System**

Apr 2005 - Dec 2005

PT. 23 Cyber System – Batam, Kepulauan Riau, Indonesia

- Developed and managed company's website.
- Developed and managed company's system with IVR system.
- Handled daily tasks for IT support system and troubleshooting.

#### **EDUCATION**

Boston, MA Boston University May 2015

- M.S. in Computer Science with Security concentration, May 2015. GPA: 3.55 out of 4.
- Graduate courses: Enterprise Information Security, Digital Forensic and Investigation, Network Forensic, Cryptography, Database security, Network Security and IT Security Policies and Procedures.

#### Surabaya, Indonesia

### **Institut Teknologi Sepuluh Nopember**

Oct 2008

Bachelor of Informatics Engineering. Oct 2008. GPA: 3.37 out of 4.

#### **CONFERENCE / SEMINAR / PROJECTS**

- A Closer look on C&C Panels (5<sup>th</sup> Annual BU RISCS Seminar of Practical Security, Aug 2015).
  - Link: http://algorithmics.bu.edu/twiki/bin/view/SOS
- CryptoWall for Malware Analysis for Network Security class term project (Apr 2015).
  - Link: http://www.slideshare.net/tandhy/simanjuntaktandhymalwareanalysis-47700016
- Research paper on "NuoDB: an Overview of the Security Features" for Database Security class completion (Apr 2015).
- NIST Cyber Security Framework project (Apr 2015).
  - Link: http://www.slideshare.net/tandhy/simanjuntaktandhynistcybersecurityframework-v3
- Web-based Security Analysis tool for Android Applications (Boston University 2015 Graduate Research Symposium and Advanced Cyber Security Center Conference student poster session, Nov 2014.
  - **Link**: http://www.slideshare.net/tandhy/webbased-security-analysis-tool-for-android-applications
  - Link: http://met-mobile.bu.du/androweb
- Securing the Healthcare Industry (4th Annual BU RISCS Seminar of Practical Security, Aug 2014.
  - **Link**: <a href="http://www.slideshare.net/tandhy/securing-the-healthcare-industry">http://www.slideshare.net/tandhy/securing-the-healthcare-industry</a>
- Backup process automation for KAWAL PEMILU, a voluntarily based group for Indonesian Presidential Election (Jul 2014).
  - Link: https://github.com/tandhy/pilpres2014
- Permission on Android Security: Threats and Solutions, a survey paper project (Apr 2014).

Link: http://www.slideshare.net/tandhy/threats-and-solution-v2

• Cryptography Final Project on implementation of Diffie-Hellman Key Exchange and RSA encryption algorithm (Dec 2013).

Link: https://github.com/tandhy/CS789 F13

• Mobile Security Research Lab website (Dec 2013).

Link: <a href="http://met-mobile.bu.edu">http://met-mobile.bu.edu</a>

• Project Lifecycle Management (PLM) – Software Engineering class (Dec 2013).

Link: <a href="https://github.com/tandhy/PLM">https://github.com/tandhy/PLM</a>

#### AWARD / CERTIFICATE / MEMBER

- 2015 Graduate Research Symposium at Boston University for MET Award for Applied Science.
- Scholarship from Indonesia Endowment Fund for Education (LPDP) for Master degree (2013-2015).
- GIAC Security Essential (GSEC) #37210, July 2015 July 2019.
- CCNA #764781169, April 2012 April 2015.
- NAISG Boston, Boston Security Meetup.

#### LANGUAGE / TECHNOLOGIES

- Python, PHP, JavaScript, Java, HTML, SQL (Oracle and MySQL).
- Networking, Wireshark, TCPDump, IPTables.
- IBM AppScan, BurpSuite Pro, Kali Linux, ZA Proxy, EnCase Forensic, Cellebrite UFED 4PC, AccessData MPE+, The Sleuth Kit, Autopsy, Scalpel, ProDiscover Basic, AccessData FTK.
- Git, Hex Editor, Maltego, REMnux, Logs, Oracle, MySQL, Bootstrap.
- NIST Standards, PCI to protect Data at Rest, Data in Transit and Data in Use.