Nayanamana (Naya) Samarasinghe

in https://www.linkedin.com/in/nayanamana | 848-309-7033 |



Summary

Detailed oriented privacy/security professional with 6 years of exposure to academic research, and 15+ years of experience on roles pertaining to software, system, and site reliability engineering. Excellent communicator, critical thinker, and thrives in fast-paced and challenging environments, where accuracy and efficiency matter.

Skills

Python | Perl | C# | JavaScript | NodeJS | HTML | CSS | AngularJS | XML | Bash | UNIX | SQL | Machine Learning | Wireshark Burp Suite | Nmap | Kali Linux | OWASP | VirusTotal | Selenium | SSL/TLS | Distributed Systems | HTTP | CI/CD | Ansible Micro services | AppDynamics | Observability | Grafana | Tempo | Prometheus | Jaeger | TCP/IP | Splunk | AWS | DAST | SAST Cloud computing | ServiceNow | OOP | DNS | DB2 | MySQL | Apache | Tomcat | Git | Agile | Scrum | SDLC | Unit Testing Penetrating Testing | DevOps | Cryptography | Encryption | NumPy | Docker | Kubernetes | Data Structures | Algorithms

Professional Experience

Researcher (Security/Privacy)

CIISE, Concordia University

Montreal, Canada

09/2017 - Current

- Researched on privacy issues (tracking, session replay) in online services (websites, Android apps) --- observed more than 4% of analyzed hospital websites expose PII, and are non-compliant with privacy regulations (e.g., GDPR, CCPA, HIPAA).
- Tested essential websites and examined networked devices using vulnerability scanning/network monitoring tools --- found vulnerabilities (e.g., XSS, SSRF, SQL Injection) in 400+ websites, and weak ciphersuites used for TLS in networked devices.
- Implemented 6 tools to identify security/privacy issues in websites/mobile apps, and open-sourced to the community.
- Published research findings at top-tier conferences (TheWebConf, CCS), on the exposure of PII, from government websites/Android apps and 23% of evaluated Android apps that use custom encryption --- see a list of publications here.

Application Performance Specialist

Morgan Stanley

Montreal, Canada

09/2011 - Current

- Designed/developed applications (e.g., CMS/REST APIs), allowing easy integrations with firm's systems.
- Deployed scalable infrastructure (e.g., Docker, Kubernetes in private/public cloud), increasing efficiency of deployments.
- Lead the team to migrate vendor specific Application Performance Monitoring (APM) products (e.g., AppDynamics) to opensource solutions (e.g., Observability) for monitoring of distributed systems, saving \$1,000,000+ to the firm.
- Coordinated between teams to develop authorization/entitlement models, improving the security of firm's systems.
- Built Splunk operational dashboards, that enhanced the visualization of health in monitored applications (for stakeholders).
- Decommissioned 3 legacy systems, and replaced them with the state-of-the-art, eliminating risks from potential security issues (e.g., zero-day vulnerabilities), and minimizing technical debt.

Programmer Analyst

NTT Data

Halifax, Canada

09/2005 - 08/2011

Developed tools and supported the monitoring of large-scale applications/infrastructure, and reduced the mean time to resolution (MTTR) of outages by 75% --- also performed debugging/troubleshooting of system issues.

Senior Software Engineer

Virtusa

Colombo, Sri Lanka

02/2000 - 09/2002

Increased the efficiency (60%) of business operations of high-profile clients, by designing/developing/integrating/deploying large-scale applications (e.g., client server systems, web applications) --- to automate business processes.

Education

•	Doctor of Philosophy	Concordia University	Montreal, Canada	09/2017 - 11/2022
	Information and Systems Engineering (Security/Privacy)			
•	Master of Engineering	Concordia University	Montreal, Canada	09/2015 - 12/2016
	Information Systems Security			
•	Master of Science	University of Ottawa	Ottawa, Canada	01/2004 - 09/2005
	Computer Science			
•	Bachelor of Science	University of Colombo	Colombo, Sri Lanka	05/1995 – 09/1999
	Computer Science			

Certifications ____

- Microsoft Certified: Azure Fundamentals
- Information Technology Infrastructure Library (ITIL) V2