Nayanamana (Naya) Samarasinghe

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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 fastpaced 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 | JSON | GRPC | Ansible Micro services | AppDynamics | Observability | Grafana | Tempo | Prometheus | Jaeger | TCP/IP | Splunk | Azure | DAST | SAST Cloud computing | ServiceNow | NumPy | DNS | DB2 | MySQL | Apache | Tomcat | Git | Agile | Scrum | SDLC | Unit Testing Penetrating Testing | DevOps | Cryptography | Encryption | OOP | Docker | Kubernetes | Data Structures | Algorithms | CI/CD

Professional Experience

Morgan Stanley Application Performance Specialist/SRE

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.

Researcher (Security/Privacy)

CIISE, Concordia University

Montreal, Canada

09/2017 - 04/2023

- 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.

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