David SOlOdukhin U.S. Citizen | 914-564-8872 | david.solodukhin@gatech.edu

EDUCATION

**Georgia Institute of Technology - Atlanta, GA**  **Graduating Dec 2019**

*Candidate for B.S. in Computer Science*

GPA: 3.96/4.0

EXPERIENCE

**Prudential Financial –** Newark, NJ **May 2018 – August 2018**

*Software Engineer Intern, Enterprise Services & Systems*

* Modernized in-house Metadata Management System (TMS) web application, enabling lower query latency, a wider array of query protocols as well as reorganization into stable microservices.
* Added frontend features using ReactJS (previously JSP) and rewrote Struts2 MVC functionality in Spring MVC(Web).
* Using the Spring Framework, the application is now able to integrate with other middleware tools and provides microservices for metadata management. (Spring Web/Boot, JSP, Strut2, Maven, Gradle, Java 8, Javascript, Reactjs, ES6).
* Reduced daily build time of MMS system by several hours with multi-module Maven build scripts that automate building of Oracle ADF applications.
* Agile Methodology: paired programming, story writing, and extensive testing [TDD], including unit, integration, e2e, mutation, and performance (Junit, TestComplete, Jenkins)

**Institute for Information Security and Privacy -** Georgia Tech **October 2017 – February 2018**

*Undergraduate Research Assistant – Dr. Taesoo Kim*

* Designed and evaluated new anti-fuzzing techniques to slow down modern fuzzers and protect software from malicious fuzzing.
* Wrote LLVM passes in **C++** to implement anti-fuzzing techniques in existing Linux executables.
* Created **Python** scripts to efficiently automate unit testing and plot fuzzing statistics.
* Revised and edited final paper which was submitted to USENIX and Black Hat.

**Advise Technologies –** New York City, NY  **June 2016 – August 2016**

*Software Engineer Intern, CI and QA Team*

* Designed a continuous integration system for the development team that automatically pulled code from repositories, compiled projects, ran regression and unit tests and emailed results to team leads. (TestComplete, PowerShell, Java)
* Designed **Java** plugins for TeamCity CI server which added automation functionality such as email alerts and detailed logging.
* Scripted custom regression tests in Jscript using the TestComplete testing suite.

Projects

github.com/david-Solodukhin

* **Linux Kernel Modules** (kernel v4.15.18): Developed a module which starts a UDP server process within the kernel for transmitting O.S. filesystem, process stats. Implemented a kernel module for network traffic artificial throttling and packet proxy. Modules were written in C.
* **Linux Kernel Hypervisor(KVM) Scheduler**: KVM management app that load balances up to 24 virtual machines on a multi core processor based on virtual CPU & memory load, leading to **~%10** speedup compared to native QEMU (C,C++)

Skills

**Languages:** Java, C, C++, Javascript, Python, (PL)SQL, Perl, PHP

**Testing:** Selenium, TeamCity, TestComplete, Junit

**Libraries & Tools:** Reactjs, Maven, Gradle, Node.js, Socket.io, JQuery, Android SDK, LLVM(Clang), Git, Mercurial, JSP, Oracle Weblogic, Struts2, Spring Web, KVM, QEMU, libvirt, Bash, Burp, IDA, r2, Wireshark, Kali tools, Metasploit, PowerShell, Docker

**Security:** Reverse Engineering, Malware Analysis, Digital Forensics, Pentesting, Intrusion Detection & Prevention, exploit development, ROP, cryptography; concentration in AES , Linux Kernel Security, Windows/Linux privilege escalation, fuzzing, x86/64 ISA, Netsec Architecture; Zero Trust, Active Directory; Kerberos, Oracle Server Administration; WebLogic, Wildfly.

**Courses:** Information Security Lab, Systems and Networks, Advanced O.S. Development, HPC & Distributed Systems

**Foreign Language:** Russian; Native Fluency

leadership/groups

Grey Hat Security: CTF team, HackTheBox(Top 10%: S18); Linux Users Group; Phi Kappa Theta (ΓΤ) Fraternity– I.T. Chair