# David Solodukhin

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**EDUCATION** 

## Georgia Institute of Technology - Atlanta, GA

Grad. May 2020

Candidate for B.S. in Computer Science

GPA: 3.91/4.0

**Orgs**: GreyHat Security CTF Team: web exploit engineer, Collegiate Cyber Defense Competition Team, Linux Users Group;

**EXPERIENCE** 

#### Amazon Lab126 – Sunnyvale, CA

Sept 2019 - Present

### Software Development Engineer Intern – Consumer Devices

• Designed a high performance, adaptive and portable service to stream and transcode sensor data from a prototype consumer electronic device. This service allowed developers to more quickly diagnose low-level sensor issues and decreased reliance on local device storage of debugging information.

### VMware - Palo Alto, CA

May 2019 - Aug 2019

#### Software Engineer Intern – VM Platform

• Designed and built a scalable, container-runtime independent solution for managing containers running in a Linux virtual machine. This solution efficiently gathers container stats/info by communicating directly with the exposed Linux kernel APIs which make containerization feasible. (C, Golang)

### Prudential Financial – Newark, NJ 2018

May 2018 – Aug

#### Software Engineer Intern, Enterprise Services & Systems

- Added several features to an internal metadata management system, enabling lower query latency and more
  query protocols. Expanded on the existing frontend (JSP) and rewrote Struts2 functionality in Spring(Web).
- Reduced daily build time of this system by several hours with multi-module Maven build scripts that automate building Oracle ADF applications.

### Georgia Tech Database Research Group - Atlanta, GA

Feb 2019 - May 2019

### *Undergraduate Researcher – Dr. Joy Arulraj – Accelerating Data Analytics using Logical Zone Maps*

• Aided in designing new logical indexing structures used for caching statistical aggregates for subsets of data. Implemented mock dbms components such as a mixture model engine which would evaluate new indexing techniques as well as support approximate query processing. (C++)

#### College of Computing - Atlanta, GA

Jan 2019 - May 2019

### Undergraduate Teaching Assistant – Design and Analysis of Operating Systems

• Taught students operating systems concepts and kernel programming. Graded and maintained assignments.

### **Institute for Information Security and Privacy - Georgia Tech**

Oct 2017 - Oct 2018

### *Undergraduate Researcher – Dr. Taesoo Kim – Fuzzification: Anti-Fuzzing Techniques*

- Designed and evaluated 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.
- Automated source-code instrumentation, unit testing of anti-fuzzing methods as well as analysis and plotting
  of fuzzing statistics with Python.

#### PROJECTS, PUBLICATIONS - GITHUB

- Jinho Jung, Hong Hu, **David Solodukhin**, Daniel Pagan, Kyu Hyung Lee, and Taesoo Kim. **Fuzzification: Anti-Fuzzing Techniques**. *In Proceedings of the 28th USENIX Security Symposium (Security 2019)*, Santa Clara, CA, August 2019.
- **Linux Kernel Modules** (kernel v4.15.18): Developed a module which starts a kernel daemon for transmitting O.S. stats. Implemented a kernel module for network traffic artificial throttling and proxy. (C)
- **Wolfram Alpha Bug:** Found SSRF vulnerability in Wolfram Alpha's api giving access to premium features for free. Contacted WA team and exploit was patched.

#### **SKILLS**

Languages: C++, C, Java, Golang, Javascript, Python, (PL)SQL, x86/64 ISA (GAS, FASM)

**Systems, Technologies/Tools:** LLVM, OpenMP, MPI, Docker, Kubernetes, libcontainer, KVM/QEMU, libvirt, C/Make, SCons, Maven, Gradle, Android SDK/NDK, Google Test, Jenkins/Travis CI, Git, Reverse Engineering, fuzzing, SDDC, HCI, AWS:LightSail/EC2, IDA/Ghidra, Struts2, Nodejs, Flutter, JSP, Virtualization.

Foreign Language: Russian; Native Fluency