DOUGLAS CHIMENTO

<u>dchimento@gmail.com</u> • <u>github.com/dougEfresh</u> • Tel Aviv • <u>pdf html</u>

EXPERIENCE

Senior Plarform Software Engineer, AppsFlyer Inc.

Jan 2020 – current

Automating AWS components to deploy applications via AWS API.

- Developer and infrastructure engineer of a dynamic staging environment. ~7,000 daily automated application deployments. (GO, Python, <u>Mesos</u>, <u>Consul</u>)
- From commit to docker: automate company-wide docker image creation using containerd SDK in GO
- Created framework to populate
- Converted applications to AWS auto scaling groups to optimize SPOT capacity

Infrastructure Software Engineer, Outbrain Inc.

Oct 2016 - Dec 2019

Developer and maintainer of company wide frameworks: JAVA RPC framework, metrics and tracing

- Design and implement cross platform distributed tracing with OpenTracing/<u>Jaeger</u> handling thousands of requests per second
- AWS infrastructure/backend engineer supporting and maintaining a Spring JAVA web framework

Senior Software Engineer, Yodle (web.com)

Oct 2013 - Oct 2016

Develop and maintained real-time processing engine.

- Migrated ETL from SQL to Java/Spring framework
- · Reduced load on database by moving slow SQL queries to AWS's Elastic MapReduce framework
- Wrote custom gradle plugin to show code coverage for testing

Senior Software Engineer, TryPlay Inc

Jan 2013 - Oct 2013

Back-end engineer maintaining a 24/7 music streaming site.

- Amazon AWS cloud engineer (VPC, EC2, RDS, Cloudfront, S3)
- Integrate 3rd-party REST APIs into TriPlay's web application (concerts, weather, artist biography, pricing of music)
- Wrote custom Java debugger using Java Platform Debugger Architecture (JPDA) API

Software Engineer, Lime Brokerage LLC

Jun 2009 - Jan 2013

Real-time reporting engineer for a high frequency trading platform.

- Constructed a data warehouse growing at ~5 billion orders per week
- Custom C++ application to parse binary data with regex support
- Developed Java API to store and access ~500,000 files across multiple machines

PROJECTS

- Honeypot OpenSSH server
- <u>logzio-go</u> library for <u>logz.io</u>
- Arch Linux AUR packages
- Bitcoin, Electrum, and LND node operator

SKILLS

- AWS, GO, Python, JAVA, SQL, All Things Linux
- ESP8266 hackery (IoT firmware kinkering)
- Moutainer biker, skier and sometimes guitar player

EDUCATION

St. Lawrence University, B.S. Mathematics

1996 – 2000

EXPERIENCE (CONTINUED)

Dispute Conultant & Data Analyst, Deloitte

May 2007 - Jun 2009

Financial fraud and dispute investigator responding to court order deadlines.

- Based in Munich, Germany for 18 weeks for an international bribery case
- Developed MAPI toolkit to automate data parsing of Outlook PST files
- Designed and developed rules framework to detect money laundering

Technical Investigator, Fidelity Investments

May 2000 - May 2007

Detecting fraud and internal/external threats

- Built a fraud detection system with a custom plug-in rules framework
- Discovered unauthorized access to ~300 brokerage accounts with ~2 million in total assets