ALEXANDER TSANKOV

SUMMARY

Technical interests:

- System automation.
- · Security infrastructure.
- All things "DevOps."

Passionate for programming and fascinated by large-scale system orchestration.

CONTACT

- antsankov.github.io
- **** 720-837-8697
- antsankov

EDUCATION

University of Colorado, Boulder B.A. Computer Science, Philosophy 2016 GPA: 3.63/4.00

SKILLS

PROGRAMMING

Python

Go

Iava С

BroScript

Javascript

WEB DEVELOPMENT

Ruby on Rails

D3 Visualization

NoSQL (Mongo, Rethink)

SQL (PostgreSQL)

Google App Engine

Python Tornado

SYSTEMS

Bash

*nix Systems

Intrusion Detection Systems

Continuous Integration

Process Automation

Juniper Firewalls

EMPLOYMENT

Denver, Colorado Sep/2015 - Current

DevOps Apprentice Supporting the Google Global Cache content delivery network (CDN).

- · Developing products for greater system automation utilizing workflow engines and machine learning.
- Building software to better collect and analyze remote device statistics.
- Maintaining connectivity with international ISPs.

CU Boulder's NGN Laboratory

Student Researcher

Google

Boulder, Colorado 2014 - 2016

Boulder, Colorado

Jun/2015 - Aug/2015

Supported Prof. Keller and his "Next Generation Networks" lab in the development of:

- A software defined network (SDN) controller, specifically its integration with the Bro intrusion detection
- A continuous integration framework for Bro IDS which I presented at an Association for Computing Machinery (CODASPY-2016) workshop demonstrating its potential as a virtualized network function.

Summer Intern

- Worked to create scalable RESTful microservices to handle mail notifications and analytics. • Services were written in Go and deployed to Google App Engine.
 - Developed a dynamic HTML templating structure.

 - · Crafted REST requests to internal and external APIs.

ioSemantics Summer Intern

Workiva

Golden, Colorado Jun/2014 - Aug/2014

Worked on a project to integrate an AI language parser with a custom IDE.

- Developed in Java with the Eclipse RCP framework. I focused on UI creation, data visualization with SWT graphics, and general UX.
- Exposed to script automation, and code documentation practices in an Agile start-up environment.

University of Colorado, Boulder

Network Security Office, Student Assistant

Worked to secure a 50,000+ host network and manage its security infrastructure.

ITL Laboratory, Student Assistant Administrator

Helped to maintain and build a large lab for 100+ users with a variety of different lab equipment hosts.

INDEPENDENT PROJECTS

Students for Instructional Improvement

Co-created and currently maintain an open-source Ruby on Rails site (2,000+ users/month) that summarizes and visualizes CU Boulder professor evaluation statistics. This project involves:

- Scraping and cleaning large amounts of data.
- Managing deployment in testing and production environments.

Managed a team of six seniors developing a high performance student feedback system using Python Tornado and RethinkDB.

PenApps XIII - Machine learning models to make predictions about blood glucose levels based on activity data. Money20/20 - Proof of concept phishing incentivization system that tied responses directly to monetary transactions.

Coinorado - SMS-based Bitcoin transfer system for interaction with the blockchain from low-end feature phones.

AWARDS AND RECOGNITIONS

Invited to Present at NFV World Congress - Association for Computing Machinery Apr/2016 Matthew Monaco; Alex Tsankov; Eric Keller. Taking the Surprise out of Changes to a Bro Setup. 6th ACM Conference on Data and Applications Security and Privacy (CODASPY-2016). New Orleans, LA.

DePauw Undergraduate Ethics Symposium - Prindle Institute of Ethics, DePauw University 2015 Invited to discuss and present The Ethical Automaton, a paper about the ethical issues surrounding autonomous vehicles.

Cisco Certified Network Associate (CCNA) Inactive

2010