

exper<sup>t</sup>ech  
organized by ATL

# A day of Engineer in USA

## Sako M, OpenGov

March 28, 2020

# Hosted by:

Vurgun Hajiyeu, CTO, ATL Tech

ATL Tech is a local company specialized in Information and Communication Technologies with more than 10 years' experience in software and mobile application development. By having partnership with global companies, ATL Tech offers a broad range of products and services, including IT consulting, systems integration, security, software services and solutions.



# Agenda Overview

8-9:30pm

Time	Topic
8:00-8:10 pm	Kick-off
8:10-8:55 pm	Presentation
8:55-9:00 pm	Break
9:00-9:25 pm	Q&A Discussion
9:25-9:30 pm	Wrap up



# Sako M

Love investment on people and self growth

## Contact

Linkedin: <https://www.linkedin.com/in/sakom>

## Education

MSc: ITU(US), Eurecom(France), Qafqaz Uni(Azerbaijan)

## Experience

Current :

OpenGov Devops, San Francisco Area

Past:

NGINX, Fraunhofer, SAP, Huawei, ZTE, Bakcell



# OpenGov

The Leader in Enterprise Cloud Solutions for Government

Mission driven: Powering More Effective and Accountable Government

1. We do what we say we'll do.
2. We drive for customer impact.
3. We have passion for the mission.

Great Culture: smart, fun, humble

More: <https://opengov.com>



# Morning

08:00-13:00

Set tasks for day  
Async: Emails  
Sync: Slack  
Meeting: Zoom  
Code/Doc: Github



# Afternoon

13:00-19:00

Include morning\_routines

while 1=1:

    why it works

    why it does not work

# Evening

19:00-24:00

Gym  
Talk to family  
Write blog  
Prep certs  
Code/Calls in Open Source  
Meetups  
Self-dev etc.



YOGA

**BODYATTACK**



# Weekends

Saturday-Sunday

- 
- Go to Library
  - Do some work leftovers
  - Do outside activities
    - Meet Friends
    - Hikes, vball, bball
    - Tech Meetups



# My Open Source journeys

# What is Open Source?

Short: Open-source platform for knowledge and experience sharing

Long:

- egoless
  - collaborative
  - competent
  - decentralized
  - scalable
  - fun
- community culture
- structured
  - indexed
- data flow within community

# Motivation for Open Source?

**It's fun:** According to Wikipedia, open source is a hobby

**Great advertising for you and company:** Maintainers of successful open source projects are often seen as industry leaders

**Learn to code in modern style:** Open source is a great way to learn how to code

**Fueled with new ideas**

**Reduce duplication effort:** You should focus on your core competency

**Train the next generation and get trained by top mentors:** Many of the industry's most prominent engineers today learn by OSS

**Follow the hot trends**

# What we contribute?

- Time or lack of motivation or fear to lose
- Nerves
- Money
- Shame
- Electricity
- ...

# What we get?

- Experience
- Knowledge
- Visibility
- Friends
- Ideas
- Entrepreneur skills
- Love of young people
- Reputation in global tech
- ...

# Community Work Model

- Decentralized, You are boss!
- You define / delay / postpone / cancel scope & deadline

# Use Case 01

NGINX - <https://github.com/nginxinc/nginxmesh>

Alternate proxy to Envoy in Istio, Service Mesh



Getting Introduced to Open Source world, 60+ meetups within a year



# Use Case 02

GOUP - <https://github.com/goupaz>



- Onboard Open Source community spirit
- Good leaders talk about it
- Community needs your expertise, motivation and love

# Use Case 03

JobHax - <https://github.com/job-hax>

Open Source platform enabling students build meaningful career

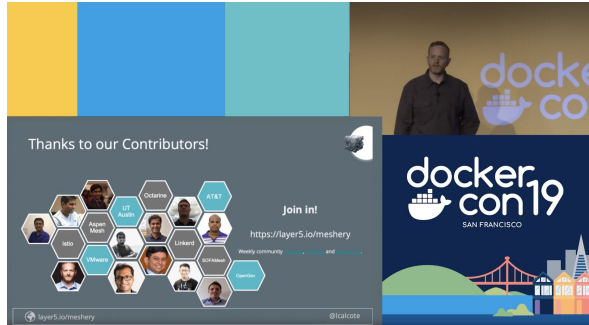


No more boring school projects

# Use Case 04

Meshery - <https://github.com/layer5io/meshery>

Service Meshes Benchmarking CNCF Project



Get a top mentor for free / Follow hot trends

# Q&A Discussion

# Wrap-up

Before reach me:



Collaborate, contribute, benefit !

## Remember!

- Re-Search
- Be short and clear
- Re-mind
- Over LinkedIn
- **NO Facebook**

**Thank you!**