Eren Türkay

Cankaya / Ankara

🔽 turkay.eren@gmail.com 🛅 linkedin.com/in/erenturkay 👩 github.com/eren

Summarv

Philosophy	: Verba volant, scripta manent
Expertise	: Backend, Systems Engineering, AWS, Linux, Python, CI/CD Pipelines, Monitoring, Alerting
Documentation	: Markdown, Mkdocs, Sphinx, Notion, Confluence
Test	: PyTest, Playwright

Experience

Ecommerc.io

Sr. Technical Lead

- Led technical development team on important decisions and evaluated available technologies to use depending on the project.
- Designed and implemented systems for core technologies such as cloud infrastructure, logging, monitoring, and alerting.
- Authored documentation for administration of such systems in a structured manner to be used and shared by other team members.
- Researched on new technologies to improve existing systems and eliminate eventual technical debt.

Amazon Web Services (AWS)

System Development Engineer II

- Worked for internal DNS team which was one of the core infrastructure teams at Amazon to support every other team. I gained experience on operating 7/24/365 service with many stakeholders within the company.
- Designed and implemented a CI/CD pipeline for company-wide DNS servers. From manual, time consuming, and error prone system; I authored design documents with many revisions and gradually implemented/operated fully-automated pipeline. This project was the first example of infrastructure-as-a-code system.
- Responded to countless high-severity incidents, authored tools to automate tasks, and root caused many incident with runbooks and documentation.

SkyAtlas

System Administrator

- Installed, operated, and troubleshooted a complete, medium-sized OpenStack installation including neutron, nova, cinder, horizon, and glance.
- Converted Non-HA installation of network nodes (neutron) to High-Available installation using VRRP.
- Troubleshooted bare-metal servers, network and disk problems.

The National Research Institute of Electronics and Cryptology

Software Developer (Pardus)

- Built a minimal Pardus image bundled with amateur radio applications to be used for emergency communication. The image had radio-over-IP (ROIP) capabilities, which connects analog radios over IPv4 networks, along with a capability of delivering real time tactical digital communications of information in the local area with APRS
- Worked in coordination with various vendors such as Redhat, Debian, and Gentoo to ensure that the security vulnerabilities are patched, tested and distributed on time.
- Developed distribution-specific tools to improve packaging workflows and maintained the contribution package repository.

Projects

CI/CD Pipeline for DNS Infrastructure | Ruby, Bash, Internal Amazon tools

- August 2017
- When DNS fails, everything else fails. Our team was overly cautious about new deployments and version updates on the infrastructure. Prior to CI/CD pipeline, version updates and new deployments were done manually and it was time-consuming.
- I was able to design and implement a fully functional pipeline with strict requirements on failure scenarios with the approval of Sr. Engineers within the team.
- Without any Ruby knowledge, I learned and gained experience with the language to be used to build the pipeline. After the pipeline is implemented, I shared my knowledge within the team to quickly implement other pipelines.

April 2016 – June 2019

January 2015 – February 2016

November 2009 – April 2012

Istanbul, Turkey

Gebze, Turkey

July 2021 - Present

Remote, Turkey

Dublin, Ireland

Start-up Bootstrap | Python, Github, Pipelines, PR Builders, Jira, Notion, and more

- Ecommerc.io is specialized in E-commerce technologies and it was splitted from previous parent company, Artistanbul.
- Needing new and better technologies to use, I actively played a role to choose those technologies based on our unique needs. I am still proactively seeking better tooling for our work to reduce time to delivery and improve developer experience.

Education

Istanbul Bilgi University

Bachelor of Science in Computer Science

Istanbul Bilgi University

Bachelor of Arts in English Language Teacher Education

Volunteer Work

Hamradio

Emergency Communications

September 2010 – July 2015 Istanbul

September 2009 – July 2014 Istanbul

March 2011 – Present

Turkish Hamradio Organization

• Everything fails, radio works. I have written my final thesis on emergency communication using hamradio technologies. I am a member of hamradio union with callsign TA1AET.

July 2021