Lulu Cathrinus GRIMALKIN

also known as Erkin Batu Altunbaş

Homepage: erkin.party Erkin Batu Altunbaş Github.com/erkin

EXPERIENCE

from January 2021 | Sentrium SL to present | Software Engineer (Full-Time)

- Developed networking and user-interface code on enterprise router operating system VyOS.
- \bullet Worked on infrastructure and tooling for maintenance and deployment of the product.
- Continued previous work on documentation.

from August 2020 | Sentrium SL to present | Chief Documentation Editor (Part-Time)

- Managed a team of technical copywriters.
- Designed, created and maintained REST API documentation for ZTelco.
- Authored product datasheets, in-house and customer-facing documentation, and public announcements.
- Proofread, edited and corrected existing technical documents.

from September 2017 | Sekom Yazılım AŞ to October 2018 | DevOps Engineer (Part-Time)

- Set up data collection pipelines for applications on IoT and cloud infrastructures.
- \bullet Deployed monitoring and metric collection services across the company infrastructure.
- Written documentation for the in-company CI process and software developed in-house.
- Installed on-premise servers and virtualised them with a native hypervisor.

August 2017 | Sekom Yazılım AŞ Summer Intern

- Containerised and redeployed existing installations, created remote configuration scripts for them.
- Automated deployment of containers with continuous integration tools.

EDUCATION

| AUTUMN 2019 | Bachelor of Engineering in Yeditepe University, Istanbul |
|-------------|--|
| | Field: Computer Engineering |
| | Language of instruction: English |
| | Thesis: Symbolic Makam Music Generation with Deep Learning |
| | Thesis advisor: Assist Prof Dr Dionysis Goularas |
| AUTUMN 2016 | Erasmus+ Programme exchange term at CZECH TECHNICAL UNIVERSITY, Prague Field: Information Technology |

SKILLS

DEVELOPMENT

My skillset focuses on functional programming in dynamically typed languages with strong metaprogramming capabilities and expands into versatile, general-purpose languages across the spectrum.

ADVANCED | Python, Clojure, Racket/Scheme INTERMEDIATE | Go, Ruby, Java, C, Common Lisp, SQL ELEMENTARY | Elixir, OCaml, Haskell, C++, Lua

Tools

I have long-time experience in Linux system administration, having used Linux exclusively since 2009. In addition, I am experienced in version control, file management, monitoring, virtualisation, continuous integration, containerisation, various DevOps technologies, documentation writing, as well as Agile work methods.

ADVANCED | Linux userland, Git, Docker (Compose, Swarm), Unix shell INTERMEDIATE | SELinux, Ansible, Jenkins, LATEX | Kubernetes, Atlassian stack

LANGUAGES

ENGLISH TURKISH JAPANESE GERMAN ESPERANTO Proficient Native Intermediate Elementary Elementary

CERTIFICATIONS

- Alcatel-Lucent Telecommunication Networks Knowledge Junior Certification (2013)
- TOEFL iBT: 102/120 (2012)