

Django Backend Engineer –
Data & Performance

Sina
Lalehbakhsh

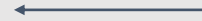


I am a results-driven Django backend engineer focused on data modeling, ORM optimization, and high-performance database queries.

Career highlights



[Foundational Cloud Practitioner](#)
[From Arvan Academy](#)



[DevOps Engineer](#)
[From Arvan Acadeny](#)

Introduction of Python from
EDX.com



Specialized accounts



- <https://pypi.org/user/sinalalebakhsh/>



- <https://github.com/sinalalebakhsh>



- <https://stackoverflow.com/users/17351206/sina-laleh-bakhsh>

Released packages

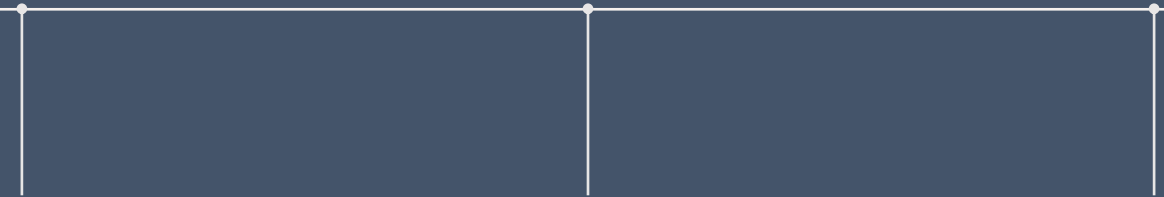


- <https://pypi.org/project/git-auto-django/>



- <https://github.com/sinalalebakhsh/acronproject>
- <https://github.com/sinalalebakhsh/push-py>

My career journey



2010 – 2020

Basic Language of Python

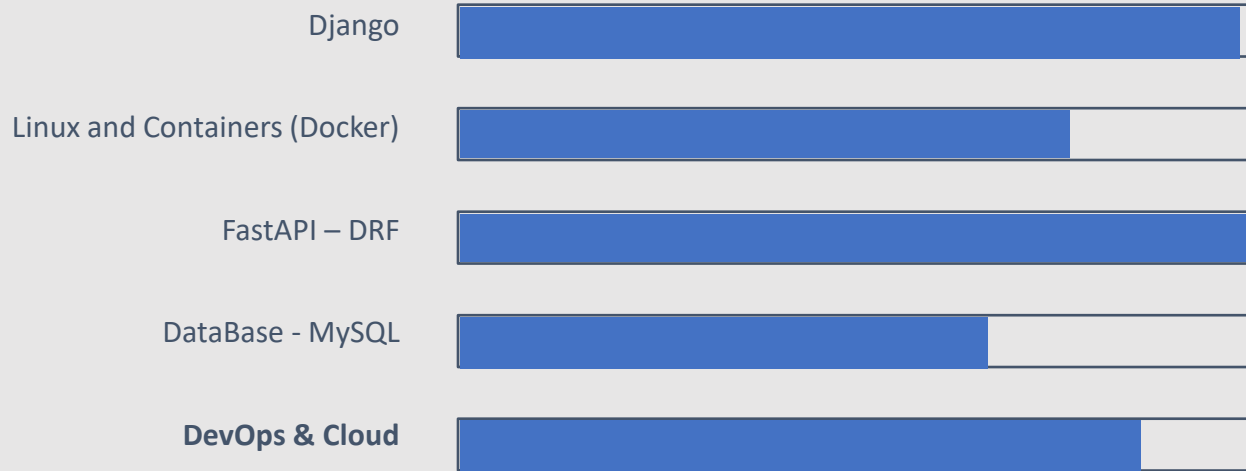
2020– 2026

Python – Django – Git – BASH –
JavaScript – Linux – Ansible –
Docker- etc

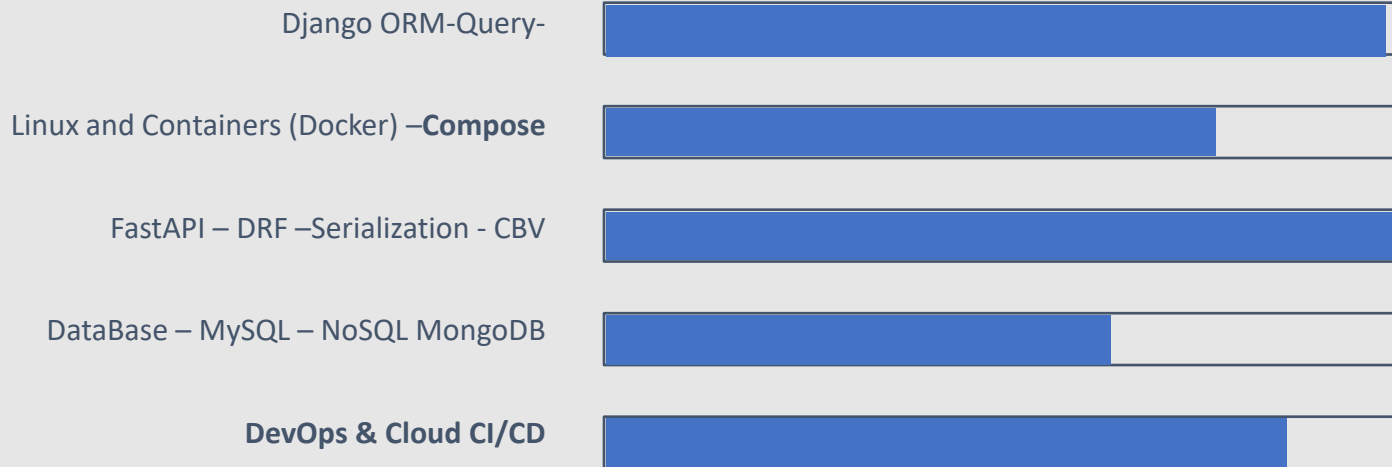
2021 – 2026

GitHub Account professional –
AcronProject Repository

Core skills



Detail skills



Art impact & Creative Background

- Background in Visual Communication and graphic design
- Practical experience in sculpture and 3D artistic forms
- Logo and visual identity design with conceptual focus
- Portrait drawing and painting with attention to detail and expression



Education history

2011

Graphic-
Kamalolmolk

2020

Python Harvard
EDX.com

2025

Associate DevOps
Engineer

2025

Foundational Cloud
Practitioner

Connect with me

LinkedIn

<https://www.linkedin.com/in/sinalalehbakhsh/>

Github

<https://github.com/sinalalehbakhsh>

Email

sinalalehbakhsh@gmail.com

Arvan Academy

<https://academy.arvancloud.ir/members/0bbb1ece/>



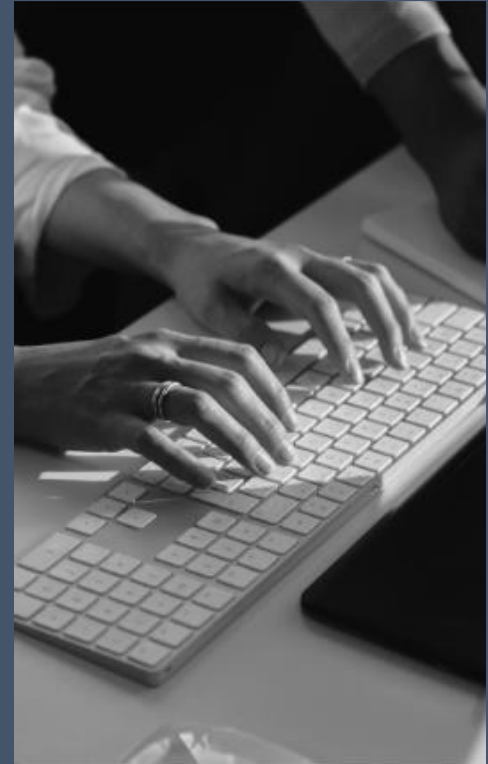
Connect with me

Cellphone **09126507649**

WhatsApp **09126507649**

Telegram urs: **sinalalebakhsh**

BlueSky <https://bsky.app/profile/sinalalebakhsh.bsky.social>



DevOps Engineer

سینا لاله خبیث



ASSOCIATE



03/12/2025

Verified by ArvanCloud

arvancloud

CS50 Certificate

CS50 congratulates

sina lalebaksh

on completion of CS50's Introduction to
Programming with Python, including
nine problem sets and one final project.

Awarded from Cambridge, Massachusetts,
in the year two thousand twenty-two.

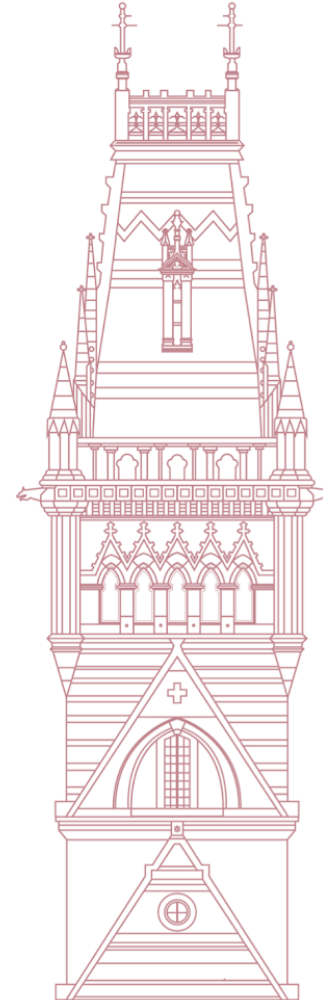


David J. Malan

Gordon McKay Professor of the Practice of Computer Science
Harvard University



<https://cs50.harvard.edu/certificates/1781a94b-6648-4aae-8080-d406e59cf351>



Cloud Practitioner

سینا عاله خبیث



FOUNDATIONAL

16/12/2025

Verified by ArvanCloud



ArvanCloud