Aghapy Mikhail

Software Engineer

Birth date: 3rd of March 1997 Mobile: +02-0111-737-2584

Email: aghapygad336@gmail.com

LinkedIn: www.linkedin.com/Aghapy Mikhaïl Github: https://github.com/aghapygad336

Upwork Account: Aghapy Mikhail

Education

Faculty Of Engineering Alexandria University

Alexandria, Egypt

Bachelor of Computer and Communications

Class 2021

Graduation Project: One the Ride, Grade: A+

o On the Ride(Video Streaming platform): In our project we showed that Blockchain is a viable solution to the issues The major challenge posed in video streaming ,Focused to Provide Video Streaming Platform as an Application to solve Fog Cloud Computing problems, numerous techniques on transmission feedback control, adaptive source encoding algorithm, efficient packetization, resource allocation, and error control coding have been proposed to improve the quality of video communication.

Experiences

- Software Engineer at Egirna Technologies(Freelancer) (July 2021-October 2021) :
 - -Monitoring the releases using EC2 Analyzing test results on database impacts, errors or bugs, and usability, Deal with support tickets for bugs or related user issues.
 - -Interacting with clients to understand product requirements.
 - handled a MLOps CI/CD Flask Application working for delivering complete deploy job using Github Actions and CodeDeploy
 - -Reviewing software requirements and preparing test scenarios.
- Manual Tester GlassWall Solutions United Kingdom (Freelancer) (july2021-August 2021) :
 - -Monitoring the releases using EC2 Analyzing test results on database impacts, errors or bugs, and usability, Deal with support Documenting bugs or related user issues.
 - -Recording Releases and set Testing Scenario Strategies
- DevOps Former Internship at Egirna Technologies (April2021-June2021): Egirna Technologies Limited is an information security solutions and services provider based in Egypt with global reach. Worked Proxies: Squid, Nginx.
- Machine Learning Former Internship at UmedMi (August 2020 October 2020): Telemedicine platform that empowers patients and fill the credibility gap providing end-to-end tele health solutions, Worked on Machine learning tasks Data Engineering

Software Skills

- -Paradigms: Object Oriented Programming, Algorithms Data structures, Agile, Database Management, CI/CD Artificial intelligence: Machine learning Algorithms, Image Processing.
- Containers: Docker Virtualization: VMware ESXi
- Container-orchestration: Kubernetes Cloud Services: AWS(EC2, Cloud-Watch, EBS, S3, ELB)
- -Testing: Black Box Testing(Spread sheet)/White Testing (PyTest) -Scripting: Python/BashShell
- OS: Linux API: Swagger/Postman -Pipeline: Github Actions
- Visualization: Kibana Proxy services: NGINX/Squid
- Tools: Jira, Visual Studio Code Technical Writing: Documentation/Content Writer

ACADEMIC COURSES

* Object Oriented Programming, Algorithms Data structures Operating systems, Computer and Networks , Computer and Networks Security, Distributed systems, Database Management

Activities

Head of Public relations At ACM Alexandria Student Chapter Admin System Assistant ECPC Egyptian Collegiate Programming Contest Admin System Assistant ACPC African and Arab Collegiate Programming Contest Machine Learning Instructor at HackerRank Campus Club, AUFS Volunteer in IrisX2020 UI/UX