

GORDON JENKINS

31495 Harris Forks, San Francisco, CA

+1 (555) 280 5983

EXPERIENCE

LEGROS-MORAR

Houston, TX | Senior Python Developer 06/2019 – present

- In-depth experience with unit testing, integration testing and load testing
- Proven success in a distributed, team-based environment
- Knowledge of both SQL (Stored procedures) and NoSQL databases such as MySQL, PostgreSQL, MongoDB
- Drive adoption of Cloud technology for data processing and warehousing
- Take strong initiatives and highly result oriented
- Strong Co-ordination with partners, focused
- Developing and deploying web applications on the cloud Technologies
- Knowledge of Python language
- Knowledge of software analysis and design
- Multitasking / multiprocessing
- Work with business team members, project managers/analysts, other software engineers to review business requirements, functional specifications, use-cases, and test plans

HAGENES LLC

Houston, TX | Python Developer 03/2013 – 12/2018

- Understand requirement from Product Owners/Architects in areas of Optical Transport Technologies (DWDM concepts, OTN, SONET/SDH Protocols, optical networks) and break them into end to end use cases
- Design and Implement use cases in MCP using Java, Scala, Python
- Quick Prototyping using newer technologies and open source platforms in Web and NMS domains
- Deep understanding of multithreading concepts with experience of developing robust and scalable distributed server side applications and algorithms
- Knowledge/ experience in Distributed NoSQL databases(Couchbase, Redis)
- Implementation or working experience of Continuous Integration and Continues Delivery using tools and automation capabilities such as Pytest, Jenkins, Git, and Jira

EDUCATION

FASHION INSTITUTE OF TECHNOLOGY

Bachelor's in Computer Science

SKILLS

- Universal version control repositories such as Artifactory, BitBucket, and Git
- Scan objects for malware, bugs, vulnerabilities, and apply fixes
- Understanding of network data protocols
- Experience with monitoring/diagnosing activity at the host, application, network, internet protocol, database, source code, and LAN layers
- Experience working with Bro/Zeek data sets
- Experience using or scripting cybersecurity intrusion detection tools and analysis
- Experience with machine learning/data science stack (e.g
- Familiar with interactive data-driven analytical notebooks like Zepplin Notebook
- Experience with deploying images using Ansible, Terraform
- Experience with open-source enterprise network monitoring tools like Kafka and Nagios Core