Senior Developer with Scientific Laboratory setting experience Job

Employer Name: Abay Sagiyev

SpiderID: 12462219

Location: Boston, Massachusetts

Date Posted: 4/27/2022

Wage:

Category: Information Technology

Job Code:

Leading Global Digital Platform Design and Development Service Provider with Headquarters in Boston, USA  
  
🎁💵What we offer: the opportunity to work in a rapidly developing, flexible, software and engineering culture from anywhere in the world. English speaking environment  
  
English courses  
  
Incentive payments for successful recommendations  
  
Decent salary  
  
Welcome to the company: Senior Developer with Scientific Laboratory setting experience   
  
🔧What need to do: Development and support of new and existing IT products Work on international projects  
  
☎️Contacts: @astrillioner,7708 643 518 (Telegram, Whats App)

📌Requirements: Scientific laboratory setting - background the most important Looking for a generalist developer/data engineer who knows as many programming languages as possible. Python, Java, C, C#, ... Will work on: GCP, AWS (some) possibly Azure, but nothing Legacy systems - data pipelines (one role), not one specific tech stack Web site and algorithms - (second role), not one specific tech stack Windows and Linux Computational labs Color rendering algorithms (parallelize for HPC) Initial interview with Adam (soft skills), follow up with power software   
  
💪Experience: 6years of experience Bachelor's degree in Computer Science or similar field Fork: from 5000 - 7000$per month(depending on the level)

Start Date:   
  
  
Position Type: Full-Time Permanent  
  
  
Years of Experience Required: 5  
  
  
Education Required:   
  
  
Overnight Travel:   
  
  
Vacation Time:

Tuition Reimbursement

We deliver end-to-end software development, quality assurance and support solutions to clients ranging from Fortune 500 companies to startups in all stages of funding

Contact Name: Abs Ibrahim

Employer

Company: Kanda Software

Boston

Massachusetts

Web Site: