Senior Professional Programmer Analyst (Multiple Positions Available) Job

Employer Name: Gainwell Technologies LLC

SpiderID: 12448365

Location: Conway, Arkansas

Date Posted: 4/22/2022

Wage:

Category: Information Technology

Job Code: 5677055

Number Of Openings: 1

Gainwell Technologies LLC has multiple potions available for Senior Professional Programmer Analyst in Conway, AR and various unanticipated locations throughout the US. Participates as a member of development team or teams; may lead a small development team. Designs units for others. Completes development to implement complex components. Contributes to design activities; may design solutions. Develops independently; participates in code reviews and may lead code reviews. May lead and provide mentoring and guidance to less senior developers. Designs. prepares and executes unit tests. Applies in-depth or broad technical knowledge to maintain one or more technology areas (e.g. Web- site Development). Applies company and 3rd party technologies to software solutions of moderate complexity. Independently implements end-user or enterprise solutions complexity or services prepared by more senior technologists for more complex solutions. Telecommuting Permitted.  
  
REQUIREMENTS: Master's degree or foreign academic equivalent in Computer Science or related field and four (4) years in the job offered or related occupation. In the alternative, employer will accept a Bachelor's degree or foreign academic equivalent in Computer Science or related field and six (6) years of progressive, post-baccalaureate experience in the job offered or related  
  
occupation.  
  
To apply, send resume w/job title and ref#5677055 to intlrecruiting@gainwelltechnologies.com.

Please see Job Description.

Start Date:   
  
  
Position Type: Full-Time Permanent  
  
  
Years of Experience Required: 4  
  
  
Education Required: Masters  
  
  
Overnight Travel:   
  
  
Vacation Time:

Other Benefits

Contact Name: Sas Mukherjee

Employer

Company:

Conway

Arkansas

72034