PROGRAMMER

Posting ID: IN17A09579

Company: International gaming Institute UNLV

Work Location: Las Vegas, NV

Position Type: Part-Time

College Major(s): Computer Science (CS)

College Level(s): Undergraduate-Sophomore, Undergraduate-Junior, Undergraduate-Senior, Graduate Student, PhD. Student

Company Website: https://www.unlv.edu/igi

OVERVIEW

The International Gaming Institute seeks a student with programming skills to work on the Nevada Problem Gambling Study, an ongoing research project funded by the Nevada Department of Health and Human Services to collect data on and conduct follow-up interviews with all participants in state-funded problem gambling treatment. Student must be comfortable working independently, proficient at creating timelines for work and meeting deadlines, and have excellent communication practices.

Roles and Responsibilities

- Design, develop, and maintain our PHP/MySQL data collection platform
- Build various custom web applications and back-end website components including reporting
- Collaborate in requirements definition, prototyping, design, coding, testing, and deployment
- Investigate, analyze, and implement code development improvements
- Bring innovative ideas and solve complex technology problems

Education and Qualifications

- Experience in PHP/MySQL development
- Excellent knowledge of OO programing principles
- Experience with programming technologies (SQL, XML, JSON, MVC)
- Proficiency in web technologies (HTML, CSS, JavaScript, jQuery, AJAX, Bootstrap)
- Some experience or desire to learn about building scalable web applications

Preferred Skills

- Experience in PHP/MySQL development
- Excellent knowledge of OO programing principles
- Experience with programming technologies (SQL, XML, JSON, MVC)
- Proficiency in web technologies (HTML, CSS, JavaScript, jQuery, AJAX, Bootstrap)
- Some experience or desire to learn about building scalable web applications

How to Apply

Please submit a CV and cover letter explaining relevant experience to sarah.stjohn@unlv.edu

Cocecareer@unlv.edu | https://unlv.edu/engineering/jobs

UNLV, Howard R. Hughes College of Engineering