UCLA Athletics Hiring: Computer Programming Intern

UCLA Athletics IT Department is looking for interns to join the Application Group to participate in design, development and testing of desktop and web-based applications in Microsoft technologies. Participating interns will be taught the required baseline technologies as well as Application Group best practices to be used in developing and maintaining projects.

This is an excellent opportunity to apply the abstract knowledge from your courses and get hands-on experience in real world projects. If you are a self-motivated individual who is resourceful and creative in coming up with solutions, this job is right for you.

Projects and Associated Technologies:

- Learn Microsoft technologies and Application Group best practices
- MS Access: ODBC, DAO, ADO, SQL, VBA, and Office Forms
- Web Design: CSS, Javascript, AJAX, IIS
- .Net: C#, ADO.Net, ASP, ASP.Net, WinForms, Active Directory Integration
- SQL Server: TSQL, DTS, SSIS, SSRS, Security Integration

The ideal applicant will have some experience with these technologies but this is not a requirement.

Requirements:

- Excellent problem solving ability and resourcefulness
- Excellent verbal and written communication skills
- Applicant must maintain professionalism, reliability, and tactfulness
- Applicant must be self-motivated
- Preferred applicants will be able to demonstrate their working knowledge in Microsoft Office (Word, Excel, Access), Windows 2K/XP/Vista and Windows servers.
- Preferred applicants will be able to demonstrate a fundamental understanding of procedural and/or object-oriented programming
- Ability to work unsupervised as well as with a team
- Must maintain at least a C average in all classes

Hours:

Paid internship: 8-12 hours per week

*Flexible scheduling

Pay:

Paid internships will be offered in the range of \$12-\$15/hr, commensurate with demonstrated ability.

Submit resumes by Friday, January 15, 2010 to:

Primary: JLee@athletics.ucla.edu

Secondary: JLeininger@athletics.ucla.edu