|  |
| --- |
|  |

 

TRANSPORTATION FOUNDATION OF LOS ANGELES

COMPUTER SCIENCE INTERN

**DESCRIPTION**

This intern position will involve job activities in design, development, test, implementation, as well as maintenance of Intranet and Internet dynamic web applications and websites for Bureau of Street Services. Necessary knowledge includes the different types of web browsers, web page development tools and languages, as well as database query languages.

This person will work closely with the supervisor and divisional user groups to create prototypes, including graphic design, site navigation, and layout of content, for the Bureau’s main and individual divisions’ websites. Also, this person will analyze, design, and develop dynamic web-based business applications.

**DUTIES**: Design, develop, test, implement and maintain Bureau’s intranet and internet web pages support, enhance, and develop Bureau intranet websites and web-based business applications Other related duties

**DESIRABLE KNOWLEDGE AND/OR EXPERIENCE**: PC Applications: Microsoft Word, Excel, Adobe Fireworks, Adobe Photoshop, Adobe InDesign; DATABASE: MS SQL Server, MS Access;

**PROGRAMMING** Languages: ColdFusion markup language, JavaScript, HTML, CSS, T-SQL, ASP, Visual Basic, Vbscript;

**DEVELOPMENT TOOLS**: Dreamweaver, FTP, Visio, Visual Studio.

Currently enrolled students with a 3.0 minimum GPA are encouraged to apply by sending a resume, personal statement saying why you want the internship and what you hope to gain from it, and a copy of your unofficial transcript verifying GPA. Send applications to [TFLAinternships@gmail.com](mailto:TFLAinternships@gmail.com).

**SALARY:** $ 14.50/HR

**hOURS:** 15-30 HRS/WEEK

**LOCATION:** Downtown Los Angeles

**DESIRED CLASS LEVEL(S):** Junior, Senior, Graduate Student

**QUALIFICATIONS:** Computer Science Majors with 3.0 or higher GPA's and minimum six months until graduation.

**Contact info:**

Alan Monkawa

Internship Coordinator

Transportation Foundation of Los Angeles

2615 S. Grand Ave. #100

Los Angeles CA, 90007

(213) 744-1030