

Position: Web/mobile development intern (unpaid)

Duties: The web/mobile developer will help to rebuild the web presence of the FrameNet project (<http://framenet.icsi.berkeley.edu>), providing a cleaner and simpler presentation of the project and the FrameNet lexical database. The goal is to develop a responsive, mobile-friendly website first, and then, if time permits, to port as much of the functionality as possible to a mobile app. Both should provide a more interactive experience for visitors/users, incorporating software based on FrameNet built by colleagues elsewhere, and increased opportunities for user input into the development.

About FrameNet: FrameNet is a research project at the International Computer Science Institute (ICSI, <http://icsi.berkeley.edu>). Our goal is to create a lexical database for the core English vocabulary that will be both human- and computer-readable, and provide detailed, in-depth information on how words are used in sentences. The FrameNet database is already used by hundreds of researchers and developers in Natural Language Processing (NLP), as well as commercial and government NLP and text mining applications. Computational linguistics researchers have build frame semantic role labeling systems (a.k.a. semantic parsers) based on FrameNet (for example, the [SEMAFOR system](#) at CMU) which are leading the way to deeper natural language understanding in many languages.

The intern will be expected to work closely with members of the FrameNet team to learn about the database and the existing website, and attend the weekly FrameNet staff meetings, but also to work independently in building the new site and app.

Location: The intern will be working mainly at ICSI, an independent research institute home to roughly 50 active researchers in all branches of computer science, particularly networking and security. The intern will be able to get acquainted with the larger ICSI community and their research, including regular lectures by ICSI staff and visitors. ICSI is at 1947 Center St., Berkeley, CA 94704, about 5 minutes' walk from BCC.

Hours: 10-20 hours/week, flexible, as mutually agreed.

Job requirements: Basic coursework in computer science, good knowledge of data structures, relational databases, and web design. Experience building applications using python, PHP, javascript, SQL, etc. is a plus, as is familiarity with Linux/Mac OS. Must be a current Berkeley City College student.

How to apply: Please send the following PDF files:

- (1) A one-page cover letter
- (2) Your resume (not limited to one page!), detailing related experience
- (3) A copy of your latest transcript showing course titles and grades

as e-mail attachments to

Collin Baker
Manager, FrameNet Project
ICSI
collinb@icsi.berkeley.edu

Deadline for applications: September 1, 2017