# Computer Science Study Lab Tutor Application

## Overview

The [Computer Science Study Lab](http://www.sjsu.edu/cs/resources/study-lab/index.html) (CSSL) is located in 226 MacQuarrie Hall and is open Monday through Thursday afternoons during the semester. It is usually staffed with 2 or 3 tutors at a time. On average, a tutor works 3 – 8 hours per week. **During the quarantine, tutoring is online by appointment.** CSSL tutors are highly proficient in Java, problem solving, and debugging, preferably with some tutoring, grading, or teaching experience. Ideally, they are mature students able to help new CS/SE majors improve their skills and become involved with the subject, the department, the university, and possible careers.

## Instructions

Complete this application and email it to Jason Do <jason.do2311@gmail.com>, subject: cssl application, by Wednesday, August 26, 5 PM.

## Applicant Information

Last Name: Click here to enter text.

First Name: Click here to enter text.

Student ID: Click here to enter text.

Do you have a Social Security Card?: Choose an item.

Are you an international student?: Choose an item.

Have you ever worked on the SJSU campus, and if so, where?: Click here to enter text.

Address: Click here to enter text.

Email: Click here to enter text. Phone: Click here to enter text.

Major: Click here to enter text.

## Sign and Date

A hard copy with a wet signature must be turned in to the CS Dept office (MH208)

Signature: Date:

**Academic Experience**

Number of semesters @ SJSU Click here to enter text.

Expected graduation date: Click here to enter text.

Degree you will receive (BSCS, BSSE, MSCS, etc.): Choose an item.

Anticipated number of units enrolled in during the semesters you will be employed:

Fall: Click here to enter text. Spring: Click here to enter text.

 List a few CS courses have you taken; where, when and what were your grades? Use the back to add more courses.

|  |  |  |  |
| --- | --- | --- | --- |
| **COURSE** | **SEMESTER** | **GRADE** | **WHERE TAKEN** |
| CS46A |  |  |  |
| CS46B |  |  |  |
| CS146 |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

## Availability

With the understanding that class schedules for next semester, which hours do you think you will be available to work next semester? (Ideally you should be available for at least 4 hours.)

|  |  |
| --- | --- |
| **Day** | **Hours (11 AM – 7 PM)** |
| Monday |  |
| Tuesday |  |
| Wednesday |  |
| Thursday |  |

## Self Assessment

Please rate yourself (Excellent, Good, Average, or Weak) in the following categories:

Knowledge of Java— using objects, classes, interfaces, generics, collections, swing, etc.:

 Choose an item.

Knowledge of object-oriented programming—encapsulation, inheritance, polymorphism, UML, design patterns, etc.:

 Choose an item.

Ability to solve CS46A/B problems: Choose an item.

Ability to debug programs: Choose an item.
Study skills: Choose an item.
Ability to explain ideas: Choose an item.
Social skills (assuming Sheldon is average): Choose an item.
Organizational skills: Choose an item.
Ability to distinguish between collaboration and cheating: Choose an item.

## Attach a resume or letter highlighting:

* Notable Work Experience—teaching, grading, coding, CEO of IBM?
* Any other relevant information– passions, hidden skills, honors, goals, not-guilty verdicts?