2022 CSI Teacher Job Description

Silicon Valley Education Foundation has been partnering with school districts since 2008 to offer direct-service classes like Elevate [Math], a yearly summer intervention program to prepare students to successfully complete their next level Common Core math course. Our newest offering is Computer Science Institute (CSI). Stepping into our fourth year, we will be using a curriculum written by Microsoft and curate by our highly experienced curriculum team.

CSI offers programs for rising 7th-10th graders.

CSI Every Summer!

| Professional Development (30 hours) | 1. Professional Development (24 hours)  
You must attend all PD sessions  
● April 30th  
● May 14th  
● May 21st  
2. Professional Learning Communities, Caching Sessions and Asynchronistic hours  
● Meet with your CSI coach and other teachers online to share common best practices.  
● Attend the final feedback session. |
|-------------------------------------|--------------------------------------------------------------------------------|
| Program Times                       | The 19-day (7th-8th grade) and 24-day (9th-10th grade) programs will run approximately mid-June through the end of July.  
Each session runs on average from 3.5-5 hours a day, but are determined by district needs |
| Location                            | Each class is held at a specific site determined by each district in-person learning or virtually.  
Please indicate on the application if you are open to in-person and/or virtual. |
| Compensation                        | Middle School Programs: $6,125 (payroll taxes apply)  
High School Programs: $6,125-$7,350 depending upon how many hours the classes are (payroll taxes apply)  
*Full compensation includes fulfillment of all PD and PLC dates, daily instruction, and required logistics.  
Referral Bonus: Receive a $50 bonus if you and a referred teacher complete the summer program. |
**Why Computer Science Institute?**

- Help students prepare for high school level computer science using a unique hands-on curriculum.
- Provide high quality instruction support with project-based learning.
- Professional development offers new tools and strategies for Common Core teaching.

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**Responsibilities | Duties**

- Implement the program with fidelity and adopt instructional practices that best address the learning needs of students. This includes providing constructive feedback to students and scoring student projects according to CSI rubrics.
- Complete evaluation and data collection requirements such as administering pre and post student assessments and attitudinal surveys and a teacher post-implementation debrief.
- Integrate technology to strengthen access to online curriculum and tools.
- Track attendance and communicate student concerns with families and CSI staff as appropriate.
- Pick up supplies from our office in San Jose, CA if classes are in-person.

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**Qualifications | Background**

- California Teaching Credential
- SVEF fingerprinting required. District-specific fingerprinting may be required.
- Experience teaching computer science is preferred but NOT required.

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Apply now [HERE!](#)

If you have any questions, please email csi@svefoundation.org

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**Computer Science Institute Partners**

Alum Rock Union School District  
Berryessa Union School District  
East Side Union High School District  
Evergreen School District  
Franklin-McKinley School District  
Lodi Unified School District  
Menlo Park City School District  
Milpitas Unified School District  
Mount Pleasant School District  
Oak Grove School District  
Orchard School District  
Redwood City School District  
San Lorenzo Valley Unified School District  
Santa Clara Unified School District  
Soledad Unified School District

SVEF is an equal opportunity employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, national origin, sex, sexual orientation, gender identity, veteran status, and disability, or other legally protected status.