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| Due December 15, 2024 |
| 1. **Student Information** |
| **Name:**  **Gender:**  **Date of Birth (MM/DD/YYYY):**  **CSU Campus:**  **Student ID# at your CSU or Community College campus:**  **Major(s):**  **Your preferred email:**  **Phone:**  **Class Standing: \_\_ Freshman \_\_ Sophomore \_\_ Junior \_\_ Senior**  **\_\_ Master Student (Year as graduate student as of Spring 2024: \_\_\_)**  **Are you a first-generation college student? (Yes/No)**  **Are you a minority student? (Yes/No)**  **Will you be able to travel & work on ATLAS experiment at CERN or in the US with ATLAS groups from US National Labs or universities during summer of 2024 with half NSF HSI support ($2,850 + $930)? (Yes/No)**  **If you have received any additional financial support from your campus to work on ATLAS experiment during summer of 2024, please email** [**yogao@csufresno.edu**](mailto:yogao@csufresno.edu) **cc your liaison faculty and describe the details of the financial support from your campus.**  **If selected to work on ATLAS experiment during summer of 2024, will you enroll in the online PHYS 164 class in Spring 2024 (TTH 9:00am to 10:15am) to learn the tools/skills for particle physics research? (Yes/No)**  **Home/mailing Address:**  **Name, title, institution, and email of at least two references who will submit recommendation letter on your behalf by email (to** [**yogao@csufresno.edu**](mailto:yogao@csufresno.edu)**) by the 12/15/2024 deadline**  **Reference #1:**  **Reference #2:** |

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| 1. **Please describe your skills in computing, electronics, machine shop, etc. and research experience in this section** |
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| 1. **What type(s) of research projects (hardware, software, physics analysis) are you interested in working on ATLAS experiment during summer of 2024?** |
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