US-ATLAS student programs

• ATC funding

- The ATLAS Center (ATC) is a shared resource for physicists and students working on ATLAS and is designed to position ATLAS collaborators at US institutions to contribute to the analysis of ATLAS data, and to advance future ATLAS detector technology and software.
- Students can submit proposal via a faculty mentor from a US-ATLAS institution to work at one of the ATC sites (ANL, BNL, LBNL, SLAC) for up to a year.
- More information: https://usatlas.github.io/atc/guides/howto/
- **SUPER** (Summer Undergraduate Program for Exceptional Researchers)
 - Provides funding for US undergraduate students to work on ATLAS physics analysis, performance tools, detector and electronics R&D, or core software and computing during the summer
 - More information: https://usatlas.github.io/super/
- These programs are currently only for students at US-ATLAS institutions, however, there are discussions about extending these programs to URM students from non US-ATLAS institutions so if one of these programs may be of interest to you please feel free to stay in contact with us about these opportunities.

イロト イポト イヨト イヨト