.

**Current and Pending Support: Haleh Hadavand**

| **Current and Pending Support** |
| --- |
| **Support**:  Awarded  Pending |
| **Sponsor: NSF ATLAS Project Funds Award/Identifying Number:** NSF PHY-1119200 |
| **Title of the Proposal**: The U.S. ATLAS Research Program: Empowering U.S. Universities for Discoveries at the Energy Frontier |
| **Total Award Amount for the Entire Award Period (including indirect costs)**: $58,000 |
| **Award Period**: **1/30/16-9/30/16** |
| **Number of Person-months per year to be devoted to the project**: 0.0 |
| **Abstract:** UTA is a sub-contractor of the NSF US ATLAS Operations program cooperative agreement managed by Columbia University. This cooperative agreement supports M&O, S&C and R&D activities on the ATLAS experiment at the LHC. Activities at UTA include the operation of the SouthWest Tier 2, PanDA software development, US Computing Operations, Analysis support and documentation, and TileCal detector operation and upgrade R&D. These support activities are critical to the success of the ATLAS physics program. |

| **Current and Pending Support** |
| --- |
| **Support**:  Awarded  Pending |
| **Sponsor:** NSF **Award/Identifying Number:** 1654772 |
| **Title of the Proposal:** Search for Beyond Standard Model Phenomena with Tau  Leptons and Higgs |
| **Total Award Amount for the Entire Award Period (including indirect costs)**: $810,011 |
| **Award Period**: **2017 – 2021** |
| **Number of Person-months per year to be devoted to the project**: 2 months/year |
|  |