# A3D3 SB Meeting: Equity & Career

Javier Duarte, Mia Liu March 25, 2022

# Current status

## Equity & Career Committee:

- Javier Duarte (UCSD, PI, co-chair), Mia Liu (Purdue, PI, co-chair), Mark Neubauer (UIUC, PI), Elham
   E Khoda (UW, Postdoc), Anthony Aportela (UCSD, Grad student), Noah Paladino (MIT, Grad student)
- Form to nominate people or yourself for A3D3 Equity and Career Committee.
- The charge of the committee includes coordinating the postbacc program (including reviewing applications), coordinating postdoc mentoring, reviewing/revising the code of conduct, and conducting the merit review of the Equity, Diversity, & Inclusion (EDI) for the institute.
- A term is nominally for one year (Oct 2021 Oct 2022)

# Postbaccalaureate Fellowship:

- Ad, Deadline 3/15/2022
- 14 total applicants for 4 expected awards
- Holistic review rubric draft prepared
- E&C Committee will review applications following finalized rubric in consultation with PI mentors

### Code of conduct:

In preparation within E&C Committee; to be circulated for approval

### AcademicJobsOnline ...

View Jobs | Registered Employers | Contact Us

### University of Washington, A3D3

Position ID: UW-A3D3-POSTBACC22 [#20962]
Position Title: A3D3 Postbaccalaureate Fellow

Position Type: Student programs

Position Location: Seattle, Washington 98195, United States [map]
Subject Areas: Astronomy

Neuroscience / all

Computer Science / All areas Applied Physics Physics (more...)

 Starting Date:
 2022/06/13

 Appl Deadline:
 2022/03/15 11:59PM

Position Description: Apply

The Accelerated Al Algorithms for Data-Driven Discovery (A3D3) Institute funded by the National Science Foundation (NSF), under the Harnessing the Data Revolution (HDR) program, is seeking postbaccalaureate research fellows to join our interdisciplinary teams of scientists and engineers to develop and deploy artificial intelligence (Al) to accelerate science discoveries in particle physics, astrophysics, biology, and neuroscience. We strongly encourage women and individuals from traditionally underrepresented groups in STEM, such as African American/Black, Chicano/Latino, Native American/Alaska Native, Native Hawaiin/Pacific Islander, and Filipino, to apply.

A3D3 is a multi-disciplinary and geographically distributed entity with the primary mission to lead a paradigm shift in the application of real-time artificial intelligence (AI) at scale to advance scientific knowledge and accelerate discovery. The Institute team reflects a collaborative effort of Principal Investigators from Caltech, Duke University, MIT, Purdue University, University of California San Diego, University of Illinois at Urbana-Champaign, University of Minnesota, University of Washington, and University of Wisconsin-Madison.