

Part-time Job Announcement:

Now – December 20th 2020

Maximum 20 hours/week

We are seeking an advanced undergraduate or graduate student with interests in processing 3-dimensional data; particularly the transformation of high density point clouds to lightweight triangulated meshes with high resolution images mapped to mesh faces.

While proprietary tools exist for this process, we are not aware of an complete open source pipeline. Our goal is to complete this pipeline.

The work will use python and focus on modifying existing libraries such as open3D. This work would take place from now until the end December as a paid part time position.

Please contact

Dr. Timothy Norris
Librarian Associate Professor, Data Science
University of Miami Libraries
Institute for Data Science and Computing
tnorris@miami.edu
831-607-9905