# AWESOME ARCHIVESSPACE

Maggie Hughes mhughes@library.ucla.edu



#### **GOVERNANCE BOARD & COUNCILS**

# PROJECT BACKGROUND

The ArchivesSpace governance model is built on the principles of maintaining a high level of community engagement and fostering an active and responsive development community. It is designed to provide opportunities for all levels of membership to participate in and provide guidance for the development of the ArchivesSpace application over time. Representatives from all types and sizes of member archives are eligible to serve on the Governance Board and the Advisory Councils.

Governance Board

**User Advisory Council** 

Technical Advisory Council

#### TAC Ad Hoc Working Groups



Max Eckard

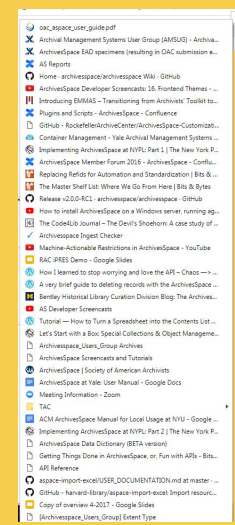
Last modified Nov 17, 2017

#### **API Documentation Working Group**

Creating documentation and/or screencasts for using the bodies/responses. This working group is responsible for the existing API autodocs, its format, where it would live, forward.

#### Awesome ArchivesSpace Working Group

Creating an Awesome List repository (or similar), to live in The list would start with two categories (which could be a cohort of TAC members: migrations and plug-ins. It would program team, and that are inside and outside of existing endorsement of any kind. The working group would be re promoting it as well as adding to and maintaining it going Awesome List.

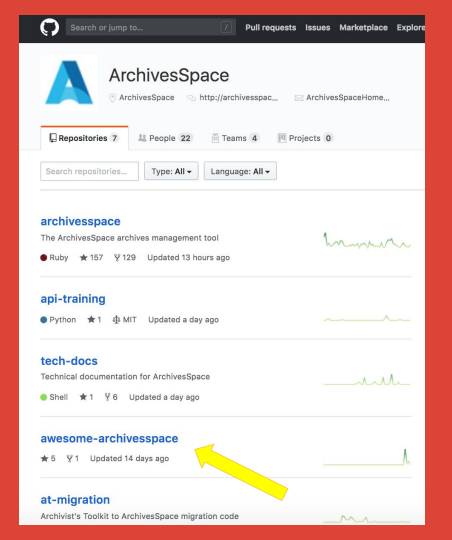






## LATE 2017 - PRESENT

- Idea & Working Group
- Call for participation
  - Justin Dalton (William & Mary)
  - Christina Luers (William & Mary)
  - Anne Marie Lyons (Atlas Systems)
  - Maggie Hughes (UCLA)
- Created a project charter
  - Target audience
  - Scope
  - Responsibilities
  - Timeline
- Monthly meetings
- Collaborative work
- Ongoing maintenance



#### What is this list?

Awesome ArchivesSpace is an awesome list. It points to resources (code, blog posts, anything with a URL, really) regarding ArchivesSpace created by the community that are dispersed around the web. Resources are loosely categorized by broad topic.

The intended audience for the list is those who have decided to adopt or have already implemented ASpace, both ASpace members and non-members, and need some help on where to go next in a specific area.

This list is not intended to be an exhaustive roadmap to ArchivesSpace implementation, but more as a "resource guide". Inclusion on the list is not an endorsement of any kind.

#### **Table of Contents**

- Migrations
- · Trainings and Documentation
- Plug-ins
- Integrations
- Implementation
- APIs and Scripts

#### Administration

- ArchivesSpace System Performance Monitor (Hudson Molongo): This plugin detects configuration issues that might be causing your ArchivesSpace instance to be running a little more sluggishly than it should.
- ArchivesSpace Data Checker plugin (Hudson Molonglo): This plugin introduces a new background job that checks the
  data in an ArchivesSpace instance. It reports on the number of records found and how many are invalid or throw
  errors.
- A Plug-in Manager Plug-in for ArchivesSpace (Hudson Molonglo): Lists installed plugins and provides a directory listing of published plugins.
- Accessions summary reports (Hudson Molonglo): An ArchivesSpace plugin that provides summary reports on Accessions.
- Extended Reports (Brian Hoffman): Add customized reports to ArchivesSpace.

#### Authentication

- · Oauth plug-in (Mark Custer/LYRASIS): Configure ArchivesSpace as a service provider for oauth user authentication.
- ArchivesSpace authentication with OmniAuth/CAS (Dartmouth University): An ArchivesSpace plugin to provide OmniAuth/CAS single-sign-on authentication.

#### **Additional Back-end Functionality**

- NCSU Delete Button Context Plugin (North Carolina State University Libraries): Changes the label on the 'Delete' button in the record toolbar to indicate the type of record being deleted.
- Payments Module (Hudson Molonglo): Payments subrecord for accession records.

## HOW TO USE IT

### **Contributing Guidelines for Awesome ArchivesSpace**

Please note that this project is released with a contributor code of conduct. Currently this code is Code4Lib's CodeOfConduct4Lib. By participating in this project you agree to abide by its terms.

### Adding to this list

Please ensure your pull request adheres to the following guidelines:

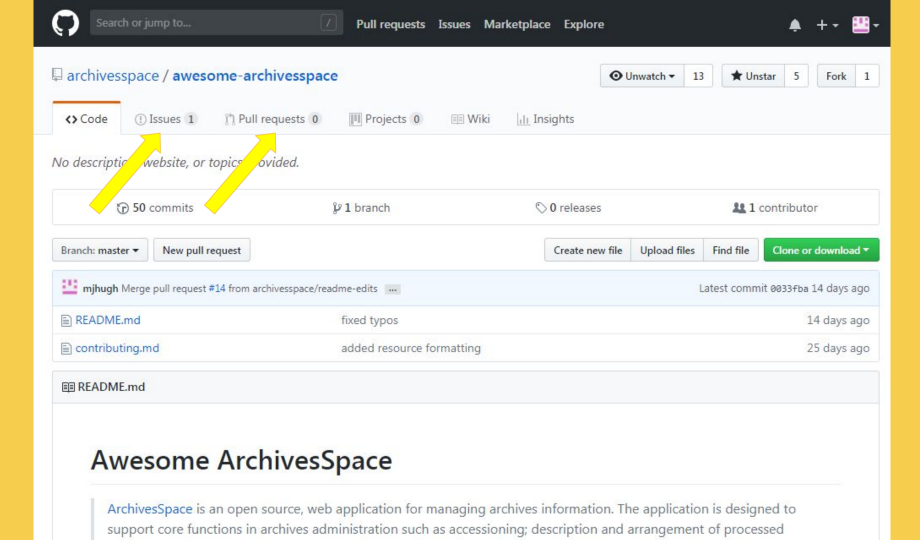
- If you are adding a new section include a description of what belongs under that heading and an entry to the Contents.
- Search previous suggestions before making a new one, as yours may be a duplicate.
- Add new items to the end of the appropriate list section.
- Links should follow this format: Name of resource formatted as a link (Name of creator): Brief description.
- Include a brief summary of the resource. Links are great, but give someone a reason to follow the link.
- Make an individual pull request for each suggestion.
- Check your spelling and grammar. Start each item with an uppercase character and end it with a period.
- Make sure your text editor is set to remove trailing whitespace.
- Do not include new lines within a bullet point or paragraph. Set your editor to line wrap.
- The pull request and commit should have a useful title.

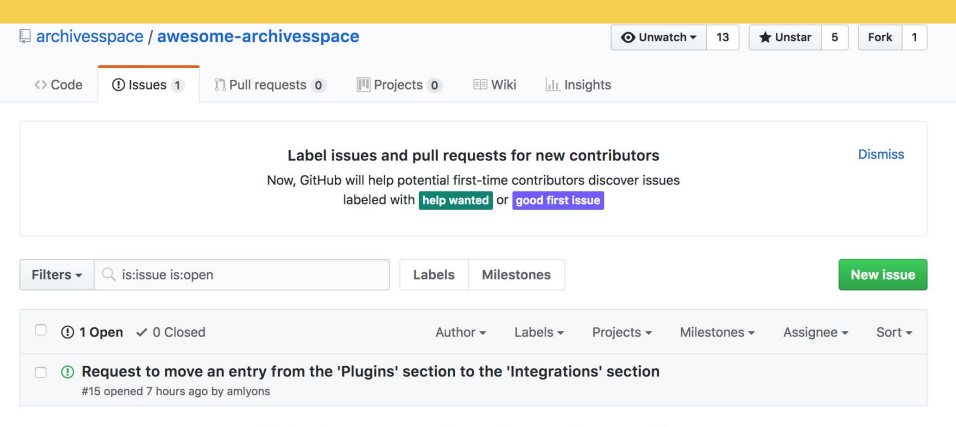
#### **Creating a Pull Request**

If you have something awesome to contribute to an awesome list, this is how you do it.

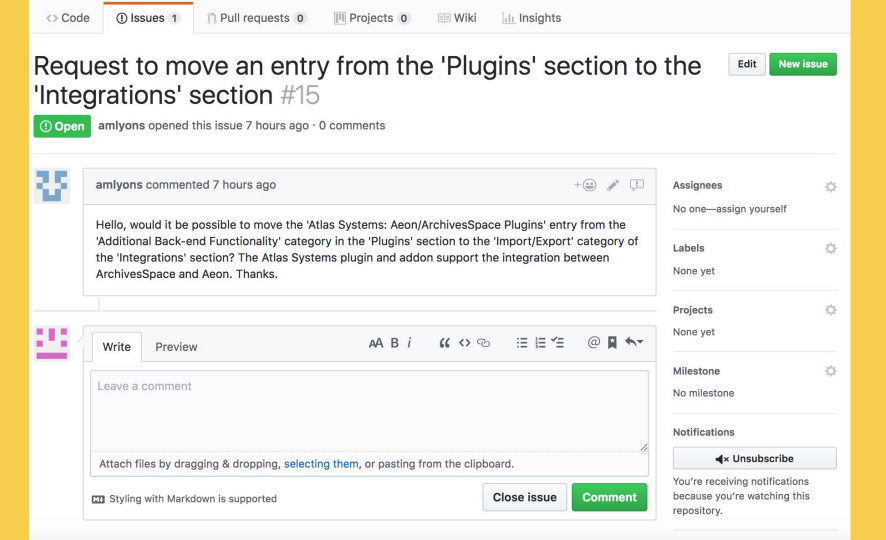
You'll need a GitHub account!

Follow the steps below. If you're new to GitHub, you may also want to check out GitHub's Hello World Guide which walks new users through GitHub basics.





♀ ProTip! Check team mentions with team:archivesspace/awesome-archivesspace.



### RESOURCES:

- Awesome ArchivesSpace:
   <a href="https://github.com/archivesspace/awesome-archivesspace">https://github.com/archivesspace/awesome-archivesspace</a>
- GitHub's Hello World guide:
  <a href="https://guides.github.com/activities/hello-world/">https://guides.github.com/activities/hello-world/</a>
- Reach out on ASpace User Group listserv!

