GitHub Repositories

Aubrey Moore

October 25, 2021

References

- Moore, Aubrey (2011). GitHub Repository: gitTest: https://github.com/aubreymoore/gitTest.
- Moore, Aubrey (2014a). GitHub Repository: CRB-Tech-Reports: Technical reports documenting applied research done in support of the Guam Coconut Rhinoceros Beetle Project. https://github.com/aubreymoore/CRB-Tech-Reports.
- Moore, Aubrey (2014b). GitHub Repository: CRB-Technical-Reports: Technical reports documenting applied research done in support of the Guam Coconut Rhinoceros Beetle Project. https://github.com/aubreymoore/CRB-Technical-Reports.
- Moore, Aubrey (2014c). GitHub Repository: CRBGUAM: iPython Notebooks for the Guam Coconut Beetle Project. https://github.com/aubreymoore/CRBGUAM.
- Moore, Aubrey (2014d). GitHub Repository: demo: https://github.com/aubreymoore/demo.
- Moore, Aubrey (2014e). GitHub Repository: flatus: https://github.com/aubreymoore/flatus.
- Moore, Aubrey (2014f). GitHub Repository: OrmerodSensorBoard: Z-height sensor board add-on for RepRapPro Ormerod 3D printer. https://github.com/aubreymoore/OrmerodSensorBoard.
- Moore, Aubrey (2014g). GitHub Repository: test: https://github.com/aubreymoore/test.
- Moore, Aubrey (2014h). GitHub Repository: testFolder: https://github.com/aubreymoore/testFolder.
- Moore, Aubrey (2014i). GitHub Repository: YigoBarrels: https://github.com/aubreymoore/YigoBarrels.
- Moore, Aubrey (2015a). GitHub Repository: AAFB-CRB-Damage-Survey: Analysis of data collected during the AAFB CRB damage survey. https://github.com/aubreymoore/AAFB-CRB-Damage-Survey.
- Moore, Aubrey (2015b). GitHub Repository: AGBIO345: https://github.com/aubreymoore/AGBIO345.
- Moore, Aubrey (2015c). GitHub Repository: CFES2015: https://github.com/aubreymoore/CFES2015.

- Moore, Aubrey (2015d). GitHub Repository: gvb-tree-assessment: https://github.com/aubreymoore/gvb-tree-assessment.
- Moore, Aubrey (2015e). GitHub Repository: Mapping-Yigo-Barrel-Traps: https://github.com/aubreymoore/Mapping-Yigo-Barrel-Traps.
- Moore, Aubrey (2015f). GitHub Repository: oryctes: https://github.com/aubreymoore/oryctes.
- Moore, Aubrey (2015g). GitHub Repository: taxtastic: Create and maintain phylogenetic reference packages of biological sequences. https://github.com/aubreymoore/taxtastic.
- Moore, Aubrey (2016a). GitHub Repository: 2015-Pacific-Islands-Forestry-Highlights-Submissions: https://github.com/aubreymoore/2015-Pacific-Islands-Forestry-Highlights-Submissions.
- Moore, Aubrey (2016b). GitHub Repository: CFES2016: https://github.com/aubreymoore/CFES2016.
- Moore, Aubrey (2016c). GitHub Repository: checklistplus: https://github.com/aubreymoore/checklistplus.
- Moore, Aubrey (2016d). GitHub Repository: clp: https://github.com/aubreymoore/clp.
- Moore, Aubrey (2016e). GitHub Repository: cookiecutter-django: Cookiecutter Django is a framework for jumpstarting production-ready Django projects quickly. https://github.com/aubreymoore/cookiecutter-django.
- Moore, Aubrey (2016f). GitHub Repository: crb bore hole filter: https://github.com/aubreymoore/crb_bore_hole_filter.
- Moore, Aubrey (2016g). GitHub Repository: CRB-G-ICE2016: https://github.com/aubreymoore/CRB-G-ICE2016.
- Moore, Aubrey (2016h). GitHub Repository: crbdist: https://github.com/aubreymoore/crbdist.
- Moore, Aubrey (2016i). GitHub Repository: crop-pest-list: https://github.com/aubreymoore/crop-pest-list.
- Moore, Aubrey (2016j). GitHub Repository: CropPestsMicronesia: Crop Pests of Micronesia marked up from HTML to XML and converted to a Darwin Core Archive. https://github.com/aubreymoore/CropPestsMicronesia.
- Moore, Aubrey (2016k). GitHub Repository: detecting-CRB-damage-in-images: https://github.com/aubreymoore/detecting-CRB-damage-in-images.
- Moore, Aubrey (2016). GitHub Repository: detector beetles: Data analysis for detector beetle project. https://github.com/aubreymoore/detector_beetles.
- Moore, Aubrey (2016m). GitHub Repository: django-javascript: Just a quick test to see how to get javascript running in the Django development server. https://github.com/aubreymoore/django-javascript.
- Moore, Aubrey (2016n). GitHub Repository: Excel to iNaturaist CSV: https://github.com/aubreymoore/Excel_to_iNaturaist_CSV.
- Moore, Aubrey (2016o). GitHub Repository: GGI-IMF: Repo for documents marked up with goldenGate-Imagine. https://github.com/aubreymoore/GGI-IMF.

- Moore, Aubrey (2016p). GitHub Repository: Guam-Coconut-Rhinoceros-Beetle-Trap-Data-as-a-Flat-File: https://github.com/aubreymoore/Guam-Coconut-Rhinoceros-Beetle-Trap-Data-as-a-Flat-File.
- Moore, Aubrey (2016q). GitHub Repository: GuamInvasiveSpeciesList: https://github.com/aubreymoore/GuamInvasiveSpeciesList.
- Moore, Aubrey (2016r). GitHub Repository: ICE2016-presentation: https://github.com/aubreymoore/ICE2016-presentation.
- Moore, Aubrey (2016s). GitHub Repository: ICE2017-CRB-G: https://github.com/aubreymoore/ICE2017-CRB-G.
- Moore, Aubrey (2016t). GitHub Repository: inat-insect-pin-labels: This repocontains an iPython notebook which generates PDF pages of small labels for pinned insect specimens from data stored in an iNaturalist project. https://github.com/aubreymoore/inat-insect-pin-labels.
- Moore, Aubrey (2016u). GitHub Repository: mapping-CRB-trapping-data: https://github.com/aubreymoore/mapping-CRB-trapping-data.
- Moore, Aubrey (2016v). GitHub Repository: SQLite-database-for-Guam-Forest-Inventory: iPython Notebook which creates an SQLite database for the US Forest Service FIA data for Guam. https://github.com/aubreymoore/SQLite-database-for-Guam-Forest-Inventory.
- Moore, Aubrey (2016w). GitHub Repository: Vespa-tropica: https://github.com/aubreymoore/Vespa-tropica.
- Moore, Aubrey (2017a). GitHub Repository: AGBI-345-F17: Site for AB/BI 345, General Entomology course, Fall 2017, University of Guam. https://github.com/aubreymoore/AGBI-345-F17.
- Moore, Aubrey (2017b). GitHub Repository: ALBI345F17: https://github.com/aubreymoore/ALBI345F17.
- Moore, Aubrey (2017c). GitHub Repository: blog: Aubrey Moore's blog for all things techi. https://github.com/aubreymoore/blog.
- Moore, Aubrey (2017d). GitHub Repository: crap: https://github.com/aubreymoore/crap.
- Moore, Aubrey (2017e). GitHub Repository: crb-climate-change: https://github.com/aubreymoore/crb-climate-change.
- Moore, Aubrey (2017f). GitHub Repository: crb-climate-connection: https://github.com/aubreymoore/crb-climate-connection.
- Moore, Aubrey (2017g). GitHub Repository: CRB-trap-improvement: materials for article based on experiment testing UVLEDs and reduced-release-rate lures. https://github.com/aubreymoore/CRB-trap-improvement.
- Moore, Aubrey (2017h). GitHub Repository: cycas: Aulacaspis yasumatsui parasitoid survey data. https://github.com/aubreymoore/cycas.
- Moore, Aubrey (2017i). GitHub Repository: EPA-GMF-OrNV: https://github.com/aubreymoore/EPA-GMF-OrNV.
- Moore, Aubrey (2017j). GitHub Repository: extalk-APR2017: presentation for extension meeting. https://github.com/aubreymoore/extalk-APR2017.
- Moore, Aubrey (2017k). GitHub Repository: extracting-accession-numbers-from-herbarium-sheet-images: https://github.com/aubreymoore/extracting-accession-numbers-from-herbarium-sheet-images.

- Moore, Aubrey (20171). GitHub Repository: FB16-OrNV-for-CRBG: https://github.com/aubreymoore/FB16-OrNV-for-CRBG.
- Moore, Aubrey (2017m). GitHub Repository: GISC-NOV2015: Reveal presentation for extension meeting. https://github.com/aubreymoore/GISC-NOV2015.
- Moore, Aubrey (2017n). GitHub Repository: Guam-Forestry-Workshop-Resources: https://github.com/aubreymoore/Guam-Forestry-Workshop-Resources.
- Moore, Aubrey (2017o). GitHub Repository: iNaturalist-article-for-impact-report: https://github.com/aubreymoore/iNaturalist-article-for-impact-report.
- Moore, Aubrey (2017p). GitHub Repository: iom: Digitization of literature about insects of Micronesia. https://github.com/aubreymoore/iom.
- Moore, Aubrey (2017q). GitHub Repository: PDF to Reveal: A Jupyter notebook uses python to convert a PDF presentation to a Reveal presentation. https://github.com/aubreymoore/PDF_to_Reveal.
- Moore, Aubrey (2017r). GitHub Repository: pestlist: https://github.com/aubreymoore/pestlist.
- Moore, Aubrey (2017s). GitHub Repository: playpen: https://github.com/aubreymoore/playpen.
- Moore, Aubrey (2017t). GitHub Repository: presentations: https://github.com/aubreymoore/presentations.
- Moore, Aubrey (2017u). GitHub Repository: Scaevola-dieback: https://github.com/aubreymoore/Scaevola-dieback.
- Moore, Aubrey (2017v). GitHub Repository: serianthes insects: Arthopod associates of Serianthes nelsonii. https://github.com/aubreymoore/serianthes_insects.
- Moore, Aubrey (2017w). GitHub Repository: static-test: https://github.com/aubreymoore/static-test.
- Moore, Aubrey (2017x). GitHub Repository: Witch-s-Brew: https://github.com/aubreymoore/Witch-s-Brew.
- Moore, Aubrey (2018a). GitHub Repository: barcoding: https://github.com/aubreymoore/barcoding.
- Moore, Aubrey (2018b). GitHub Repository: Benita-labels: https://github.com/aubreymoore/Benita-labels.
- Moore, Aubrey (2018c). GitHub Repository: CRB-Guam-Past-Present-Future: Newspaper article. https://github.com/aubreymoore/CRB-Guam-Past-Present-Future.
- Moore, Aubrey (2018d). GitHub Repository: CRB-Review—Guam-Section: https://github.com/aubreymoore/CRB-Review——Guam-Section.
- Moore, Aubrey (2018e). GitHub Repository: CRBSVG: SVGs for extension meeting poster. https://github.com/aubreymoore/CRBSVG.
- Moore, Aubrey (2018f). GitHub Repository: curriculum-vitae: https://github.com/aubreymoore/curriculum-vitae.
- Moore, Aubrey (2018g). GitHub Repository: custom-upload-to-SCAN-Symbiota: A Jupyter notebook uses Python 3 to prepare a tab separated text file which can be uploaded to the University of Guam insect collection online catalog on

- the SCAN Symbiota portal. https://github.com/aubreymoore/custom-upload-to-SCAN-Symbiota.
- Moore, Aubrey (2018h). GitHub Repository: Doleschallia tongana factsheet: https://github.com/aubreymoore/Doleschallia_tongana_factsheet.
- Moore, Aubrey (2018i). GitHub Repository: Dumaguete-OrNV-bioassay-1: Initial bioassay of Dumaguete isolate of Oryctes rhinoceros nudivirus. https://github.com/aubreymoore/Dumaguete-OrNV-bioassay-1.
- Moore, Aubrey (2018j). GitHub Repository: Free-Cell-Phone-Apps-for-Pest-Surveys: iNaturalist and EpiCollect5 can be used for pest surveys. https://github.com/aubreymoore/Free-Cell-Phone-Apps-for-Pest-Surveys.
- Moore, Aubrey (2018k). GitHub Repository: Guam-Biodiversity-Inventory-Presentation: Presentation on design of a Guam Biodiversity Inventory presented at the Island Sustainability Conference, Guam, March 2018. https://github.com/aubreymoore/Guam-Biodiversity-Inventory-Presentation.
- Moore, Aubrey (20181). GitHub Repository: Guam-Bioinvasion-July-2018: https://github.com/aubreymoore/Guam-Bioinvasion-July-2018.
- Moore, Aubrey (2018m). GitHub Repository: McIntire-Stennis: Data for my McIntire-Stennis project. https://github.com/aubreymoore/McIntire-Stennis.
- Moore, Aubrey (2018n). GitHub Repository: Miscellaneous-Docs-for-CFES2018: https://github.com/aubreymoore/Miscellaneous-Docs-for-CFES2018.
- Moore, Aubrey (2018o). GitHub Repository: mw-markdown: MediaWiki Markdown extension. https://github.com/aubreymoore/mw-markdown.
- Moore, Aubrey (2018p). GitHub Repository: myblog: https://github.com/aubreymoore/myblog.
- Moore, Aubrey (2018q). GitHub Repository: OpenRefine: OpenRefine is a free, open source power tool for working with messy data and improving it. https://github.com/aubreymoore/OpenRefine.
- Moore, Aubrey (2018r). GitHub Repository: SCAN-Symbiota-insect-pin-label-generator: A Jupyter notebook uses Python 3 to generate insect pin labels for a set of specimen records downloaded from the University of Guam Insect Collection online catalog stored on the SCAN Symbiota portal. https://github.com/aubreymoore/SCAN-Symbiota-insect-pin-label-generator.
- Moore, Aubrey (2018s). *GitHub Repository: SIP2018:* https://github.com/aubreymoore/SIP2018.
- Moore, Aubrey (2018t). GitHub Repository: stupid template: https://github.com/aubreymoore/stupid_template.
- Moore, Aubrey (2019a). GitHub Repository: 2019-Extension-Internship-CRB-Presentation: https://github.com/aubreymoore/2019-Extension-Internship-CRB-Presentation.
- Moore, Aubrey (2019b). GitHub Repository: 2019-Forest-Service-Review: Presentation for 2019 Forest Service review of Guam projects. https://github.com/aubreymoore/2019-Forest-Service-Review.

- Moore, Aubrey (2019c). GitHub Repository: 4HRPi: Report on a project to develop a Raspberry Pi workshop of 4H students at the University of Guam. https://github.com/aubreymoore/4HRPi.
- Moore, Aubrey (2019d). GitHub Repository: ALBI-345: https://github.com/aubreymoore/ALBI-345.
- Moore, Aubrey (2019e). GitHub Repository: ALBI345: https://github.com/aubreymoore/ALBI345.
- Moore, Aubrey (2019f). GitHub Repository: Aubrey-Moore-CV: https://github.com/aubreymoore/Aubrey-Moore-CV.
- Moore, Aubrey (2019g). GitHub Repository: CRB-Bibliography: https://github.com/aubreymoore/CRB-Bibliography.
- Moore, Aubrey (2019h). GitHub Repository: CRB-Import-Permit: Material provided to USDA APHIS in support of a permit request to import live CRB into Guam. https://github.com/aubreymoore/CRB-Import-Permit.
- Moore, Aubrey (2019i). GitHub Repository: CRB-post-mortem-images: https://github.com/aubreymoore/CRB-post-mortem-images.
- Moore, Aubrey (2019j). GitHub Repository: cvat-test: https://github.com/aubreymoore/cvat-test.
- Moore, Aubrey (2019k). GitHub Repository: cvat: Computer Vision Annotation Tool (CVAT) is a web-based tool which helps to annotate video and images for Computer Vision algorithms. https://github.com/aubreymoore/cvat.
- Moore, Aubrey (20191). GitHub Repository: detectorBeetles: https://github.com/aubreymoore/detectorBeetles.
- Moore, Aubrey (2019m). GitHub Repository: FB17-Final-Report: Final report for my Farm Bill FY17 grant: coconut rhinoceros beetle biocontrol. https://github.com/aubreymoore/FB17-Final-Report.
- Moore, Aubrey (2019n). GitHub Repository: FB18-Report-2: https://github.com/aubreymoore/FB18-Report-2.
- Moore, Aubrey (2019o). GitHub Repository: GBIF-insect-species-counts: https://github.com/aubreymoore/GBIF-insect-species-counts.
- Moore, Aubrey (2019p). GitHub Repository: Guam-Introduced-and-Invasive-Species-Database: https://github.com/aubreymoore/Guam-Introduced-and-Invasive-Species-Database.
- Moore, Aubrey (2019q). GitHub Repository: IAPPS-2019-Presentation: Presentation of coconut rhinoceros beetle biotype G for IAPPS-2019 meeting in India. https://github.com/aubreymoore/IAPPS-2019-Presentation.
- Moore, Aubrey (2019r). GitHub Repository: iNaturalist-Jupyter: A Jupyter note-book to query the iNaturalist API. https://github.com/aubreymoore/iNaturalist-Jupyter.
- Moore, Aubrey (2019s). GitHub Repository: insects-of-guam-datamining: Liberating data from Insects of Guam I and II. https://github.com/aubreymoore/insects-of-guam-datamining.
- Moore, Aubrey (2019t). GitHub Repository: Jupyter-Notebooks-for-UOG-4H-RPi-Workshop: https://github.com/aubreymoore/Jupyter-Notebooks-for-UOG-4H-RPi-Workshop.

- Moore, Aubrey (2019u). GitHub Repository: Macro-Cam-Trap: https://github.com/aubreymoore/Macro-Cam-Trap.
- Moore, Aubrey (2019v). GitHub Repository: misc-promo-pkg-files: https://github.com/aubreymoore/misc-promo-pkg-files.
- Moore, Aubrey (2019w). GitHub Repository: miscellaneous-jupyter-notebooks: https://github.com/aubreymoore/miscellaneous-jupyter-notebooks.
- Moore, Aubrey (2019x). GitHub Repository: nikola-demo: https://github.com/aubreymoore/nikola-demo.
- Moore, Aubrey (2019y). GitHub Repository: object detection demo: How to train an object detection model easy for free. https://github.com/aubreymoore/object_detection_demo.
- Moore, Aubrey (2019z). GitHub Repository: object-detection-template: Tensor-flow Object Detection API on 'Where is Syd¿ dataset. https://github.com/aubreymoore/object-detection-template.
- Moore, Aubrey (2019aa). GitHub Repository: onepaneltest: https://github.com/aubreymoore/onepaneltest.
- Moore, Aubrey (2019ab). GitHub Repository: promotion: https://github.com/aubreymoore/promotion.
- Moore, Aubrey (2019ac). GitHub Repository: Raspberry-Pi-Workshop-for-University-of-Guam-4H: https://github.com/aubreymoore/Raspberry-Pi-Workshop-for-University-of-Guam-4H.
- Moore, Aubrey (2019ad). GitHub Repository: rearing3: Testing use of github for a web2py application. https://github.com/aubreymoore/rearing3.
- Moore, Aubrey (2019ae). GitHub Repository: RISC-December-2019: https://github.com/aubreymoore/RISC-December-2019.
- Moore, Aubrey (2020a). GitHub Repository: 2017-guam-ias-list-review: https://github.com/aubreymoore/2017-guam-ias-list-review.
- Moore, Aubrey (2020b). *GitHub Repository: 2020-DOI-CRB-Biocontrol:* https://github.com/aubreymoore/2020-DOI-CRB-Biocontrol.
- Moore, Aubrey (2020c). GitHub Repository: 2020-FS-CRB-biocontrol-project: https://github.com/aubreymoore/2020-FS-CRB-biocontrol-project.
- Moore, Aubrey (2020d). GitHub Repository: anr-video-ideas: https://github.com/aubreymoore/anr-video-ideas.
- Moore, Aubrey (2020e). GitHub Repository: ANR: Repository for ANR. https://github.com/aubreymoore/ANR.
- Moore, Aubrey (2020f). GitHub Repository: bioinvasion-of-guam-forests-2020: The HTML Presentation Framework. https://github.com/aubreymoore/bioinvasion-of-guam-forests-2020.
- Moore, Aubrey (2020g). GitHub Repository: CFES2019-addendum: Activities between February 17, 2020 and June 15, 2020. https://github.com/aubreymoore/CFES2019-addendum.
- Moore, Aubrey (2020h). GitHub Repository: CFES2019: https://github.com/aubreymoore/CFES2019.
- Moore, Aubrey (2020i). GitHub Repository: CRB-Damage-Detection: Project repository for AI-based CRB damage detection in coconut palms. https://github.com/aubreymoore/CRB-Damage-Detection.

- Moore, Aubrey (2020j). GitHub Repository: CRB-Damage-Survey-Validation: Coconut rhinoceros beetle damage index assessed by object detectors is validated by human experts. https://github.com/aubreymoore/CRB-Damage-Survey-Validation.
- Moore, Aubrey (2020k). GitHub Repository: CRB-model: https://github.com/aubreymoore/CRB-model.
- Moore, Aubrey (20201). GitHub Repository: crb-roadside-impact-report: Submission for 2020 WPTRC impact report. https://github.com/aubreymoore/crb-roadside-impact-report.
- Moore, Aubrey (2020m). GitHub Repository: crb-roadside-slides: https://github.com/aubreymoore/crb-roadside-slides.
- Moore, Aubrey (2020n). *GitHub Repository: CRBG-action-group-webinar-20201209:* https://github.com/aubreymoore/CRBG-action-group-webinar-20201209.
- Moore, Aubrey (2020o). *GitHub Repository: FY19-PPA-Report-1:* https://github.com/aubreymoore/FY19-PPA-Report-1.
- Moore, Aubrey (2020p). GitHub Repository: Guam-Corona-Virus-Data: https://github.com/aubreymoore/Guam-Corona-Virus-Data.
- Moore, Aubrey (2020q). GitHub Repository: Guam-CRB-damage-map-2020-10: https://github.com/aubreymoore/Guam-CRB-damage-map-2020-10.
- Moore, Aubrey (2020r). GitHub Repository: Guam-CRB-damage-map: https://github.com/aubreymoore/Guam-CRB-damage-map.
- Moore, Aubrey (2020s). GitHub Repository: guam-ias-bolo: https://github.com/aubreymoore/guam-ias-bolo.
- Moore, Aubrey (2020t). GitHub Repository: Guam01: https://github.com/aubreymoore/Guam01.
- Moore, Aubrey (2020u). GitHub Repository: Harmonic-Radar: https://github.com/aubreymoore/Harmonic-Radar.
- Moore, Aubrey (2020v). GitHub Repository: hello-world: https://github.com/aubreymoore/hello-world.
- Moore, Aubrey (2020w). GitHub Repository: island-images-crb: https://github.com/aubreymoore/island-images-crb.
- Moore, Aubrey (2020x). GitHub Repository: Leo-Palace-Traps: https://github.com/aubreymoore/Leo-Palace-Traps.
- Moore, Aubrey (2020y). GitHub Repository: miscellaneous-files: I use this repoto put miscellaneous files online. https://github.com/aubreymoore/miscellaneous-files.
- Moore, Aubrey (2020z). GitHub Repository: my-new-repo: https://github.com/aubreymoore/my-new-repo.
- Moore, Aubrey (2020aa). GitHub Repository: my-test-respostory: https://github.com/aubreymoore/my-test-respostory.
- Moore, Aubrey (2020ab). GitHub Repository: myrepo: https://github.com/aubreymoore/myrepo.
- Moore, Aubrey (2020ac). GitHub Repository: myzotero: https://github.com/aubreymoore/myzotero.

- Moore, Aubrey (2020ad). GitHub Repository: new-crb-damage-map: https://github.com/aubreymoore/new-crb-damage-map.
- Moore, Aubrey (2020ae). GitHub Repository: OrNV-Transmission: Bioassay to find out if OrNV V23B can be transmitted from one CRB adult to another. https://github.com/aubreymoore/OrNV-Transmission.
- Moore, Aubrey (2020af). GitHub Repository: py4web-crb-app: https://github.com/aubreymoore/py4web-crb-app.
- Moore, Aubrey (2020ag). GitHub Repository: py4web: https://github.com/aubreymoore/py4web.
- Moore, Aubrey (2020ah). GitHub Repository: qgiswebmap: https://github.com/aubreymoore/qgiswebmap.
- Moore, Aubrey (2020ai). GitHub Repository: roadside-article: https://github.com/aubreymoore/roadside-article.
- Moore, Aubrey (2020aj). GitHub Repository: roadside-spatialite: https://github.com/aubreymoore/roadside-spatialite.
- Moore, Aubrey (2020ak). GitHub Repository: roadside: https://github.com/aubreymoore/roadside.
- Moore, Aubrey (2020al). GitHub Repository: temp: https://github.com/aubreymoore/temp.
- Moore, Aubrey (2020am). GitHub Repository: testcron: Temporary repo to test cron job. https://github.com/aubreymoore/testcron.
- Moore, Aubrey (2020an). GitHub Repository: testhtml: https://github.com/aubreymoore/testhtml.
- Moore, Aubrey (2020ao). GitHub Repository: Traminda-aventiaria: https://github.com/aubreymoore/Traminda-aventiaria.
- Moore, Aubrey (2020ap). GitHub Repository: USAPI-Mosquito-ID: This repository is intended to share info on identification of mosquitos collected on US affiliated Pacific Islands.. https://github.com/aubreymoore/USAPI-Mosquito-ID.
- Moore, Aubrey (2020aq). GitHub Repository: wiki: https://github.com/aubreymoore/wiki.
- Moore, Aubrey (2021a). GitHub Repository: albi345-slides: https://github.com/aubreymoore/albi345-slides.
- Moore, Aubrey (2021b). GitHub Repository: aubrey nikola test: https://github.com/aubreymoore/aubrey_nikola_test.
- Moore, Aubrey (2021c). GitHub Repository: bts-mosquitoes: https://github.com/aubreymoore/bts-mosquitoes.
- Moore, Aubrey (2021d). GitHub Repository: cas-biocontrol: https://github.com/aubreymoore/cas-biocontrol.
- Moore, Aubrey (2021e). GitHub Repository: CRB-Action-Group-Webinar-2021-03-17: https://github.com/aubreymoore/CRB-Action-Group-Webinar-2021-03-17.
- Moore, Aubrey (2021f). GitHub Repository: CRB-CNMI: Presentation for CNMI CRB Project, February 23, 2021. https://github.com/aubreymoore/CRB-CNMI.

- Moore, Aubrey (2021g). GitHub Repository: CRB-PPA19-Report3: https://github.com/aubreymoore/CRB-PPA19-Report3.
- Moore, Aubrey (2021h). *GitHub Repository: CRB-Project-Update-2021:* https://github.com/aubreymoore/CRB-Project-Update-2021.
- Moore, Aubrey (2021i). GitHub Repository: cycad-scale: https://github.com/aubreymoore/cycad-scale.
- Moore, Aubrey (2021j). GitHub Repository: data-mining-insects-of-guam: This repo documents data mining of taxonomic information in Insects of Guam I and II. https://github.com/aubreymoore/data-mining-insects-of-guam.
- Moore, Aubrey (2021k). GitHub Repository: GGI-Linux: Installation of Golden-GATE Imagine on Linux (Ubuntu 18.04). https://github.com/aubreymoore/GGI-Linux.
- Moore, Aubrey (20211). GitHub Repository: GGI-odonata: My first attempt at annotation using GoldenGate Imagine. https://github.com/aubreymoore/GGI-odonata.
- Moore, Aubrey (2021m). GitHub Repository: github-repos-bibtex: Contains a Jupyter notebook which ceates a BibTex library for all GitHub repositories own by a user. https://github.com/aubreymoore/github-repos-bibtex.
- Moore, Aubrey (2021n). GitHub Repository: Guam-CRB-damage-map-2020-12: https://github.com/aubreymoore/Guam-CRB-damage-map-2020-12.
- Moore, Aubrey (2021o). GitHub Repository: Guam-CRB-Damage-Map-2021-03: https://github.com/aubreymoore/Guam-CRB-Damage-Map-2021-03.
- Moore, Aubrey (2021p). GitHub Repository: Guam-CRB-Damage-Map-2021-05: https://github.com/aubreymoore/Guam-CRB-Damage-Map-2021-05.
- Moore, Aubrey (2021q). GitHub Repository: inat labels: Jupyter notebook which extracts data from iNaturalist to generate lables for pinned insect specimens. https://github.com/aubreymoore/inat_labels.
- Moore, Aubrey (2021r). GitHub Repository: InsectWingbeat: Initial attempts to record insect wingbeat waveforms using an optical sensor and a Raspberry Pi. https://github.com/aubreymoore/InsectWingbeat.
- Moore, Aubrey (2021s). GitHub Repository: InsectWingbeatWaveforms: https://github.com/aubreymoore/InsectWingbeatWaveforms.
- Moore, Aubrey (2021t). GitHub Repository: lecture-insect-chemical-ecology: https://github.com/aubreymoore/lecture-insect-chemical-ecology.
- Moore, Aubrey (2021u). GitHub Repository: lecture-mimicry: https://github.com/aubreymoore/lecture-mimicry.
- Moore, Aubrey (2021v). GitHub Repository: mydemo: https://github.com/aubreymoore/mydemo.
- Moore, Aubrey (2021w). GitHub Repository: online-learning-course: https://github.com/aubreymoore/online-learning-course.
- Moore, Aubrey (2021x). GitHub Repository: open pos: Temporary repo to handle ope pos from my APHIS PPA2019 grant. https://github.com/aubreymoore/open_pos.
- Moore, Aubrey (2021y). GitHub Repository: Pachodynerus: https://github.com/aubreymoore/Pachodynerus.

- Moore, Aubrey (2021z). GitHub Repository: pyzotero: Pyzotero: a Python client for the Zotero API. https://github.com/aubreymoore/pyzotero.
- Moore, Aubrey (2021aa). GitHub Repository: SUMMA21: This repo contains resources for my particiation in SUMMA21. https://github.com/aubreymoore/SUMMA21.
- Moore, Aubrey (2021ab). GitHub Repository: SWDC-2021-07-30: https://github.com/aubreymoore/SWDC-2021-07-30.
- Moore, Aubrey (2021ac). GitHub Repository: top-10-most-costly-ias-mtcc: https://github.com/aubreymoore/top-10-most-costly-ias-mtcc.
- Moore, Aubrey (2021ad). GitHub Repository: University-of-Guam-Insect-Collection: https://github.com/aubreymoore/University-of-Guam-Insect-Collection.
- Moore, Aubrey (2021ae). GitHub Repository: USFS-Suggestions-2021: https://github.com/aubreymoore/USFS-Suggestions-2021.
- Moore, Aubrey (2021af). GitHub Repository: wingbeat: https://github.com/aubreymoore/wingbeat.
- Moore, Aubrey (2021ag). GitHub Repository: worlds-most-costly-ias-on-guam: https://github.com/aubreymoore/worlds-most-costly-ias-on-guam.
- Moore, Aubrey (2021ah). GitHub Repository: WPDN: https://github.com/aubreymoore/WPDN.