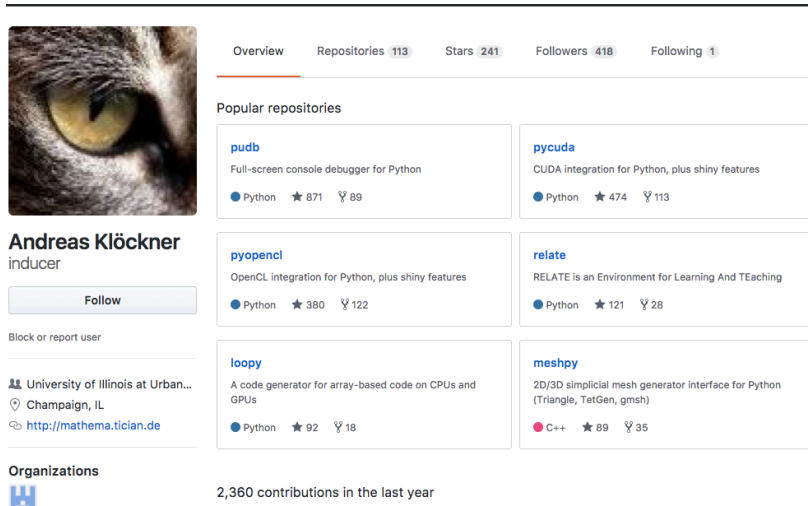
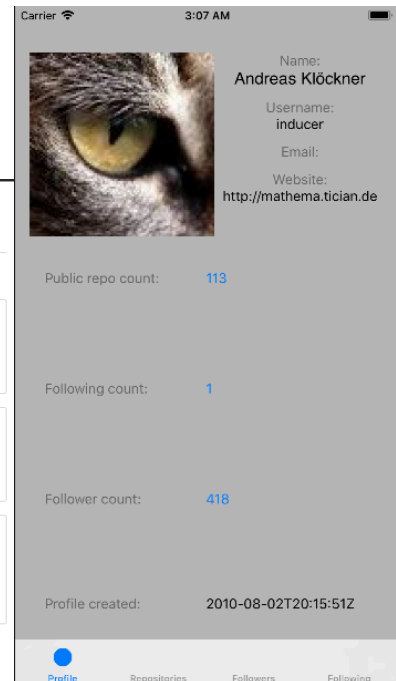


Test plan:

1. Open app. Open github of user in browser.

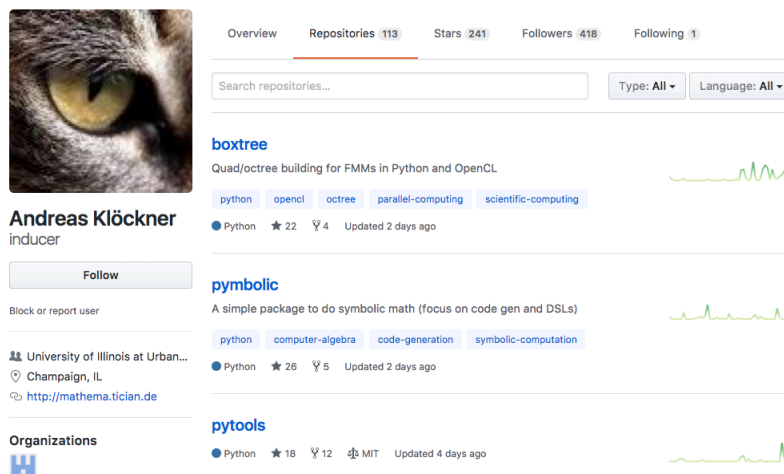


The screenshot shows the GitHub profile page for user 'inducer' (Andreas Klöckner). The profile picture is a close-up of a cat's eye. The page includes a 'Follow' button, a bio stating 'University of Illinois at Urban... Champaign, IL' with a website link 'http://mathematician.de', and a list of popular repositories. The repositories listed are: 'pudb' (Full-screen console debugger for Python, 871 stars, 89 forks), 'pycuda' (CUDA integration for Python, 474 stars, 113 forks), 'pyopencl' (OpenCL integration for Python, 380 stars, 122 forks), 'relate' (RELATE is an Environment for Learning And Teaching, 121 stars, 28 forks), 'loopy' (A code generator for array-based code on CPUs and GPUs, 92 stars, 18 forks), and 'meshpy' (2D/3D simplicial mesh generator interface for Python, 89 stars, 35 forks). The page also shows '2,360 contributions in the last year'.

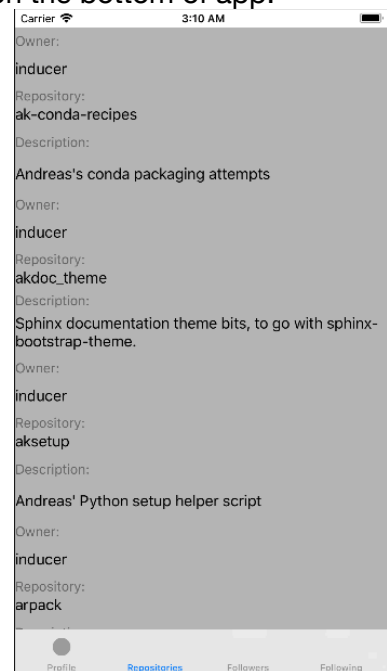


The screenshot shows the GitHub mobile app interface for the same user profile. It displays the profile picture, name 'Andreas Klöckner', username 'inducer', email, website, and statistics: 'Public repo count: 113', 'Following count: 1', 'Follower count: 418', and 'Profile created: 2010-08-02T20:15:51Z'. The bottom navigation bar shows 'Profile', 'Repositories', 'Followers', and 'Following'.

2. Confirm that all data presented in app is the same as on the website
3. Click on Repositories in browser. Press the Repositories tab on the bottom of app.

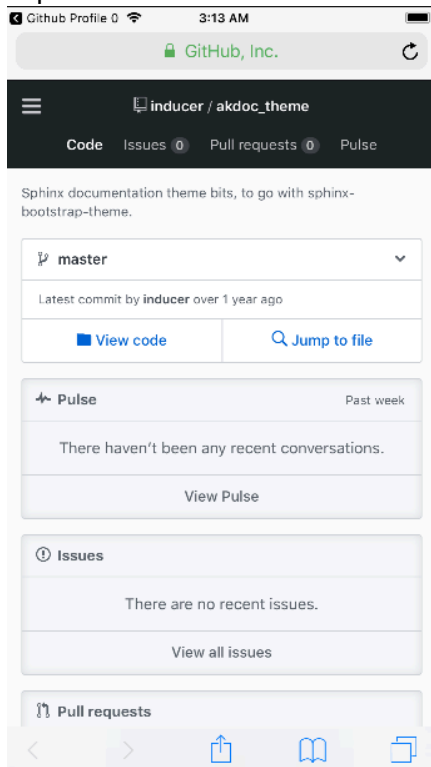


The screenshot shows the GitHub profile page for user 'inducer' with the 'Repositories' tab selected. It features a search bar, filters for 'Type: All' and 'Language: All', and a list of repositories: 'boxtree' (Quad/octree building for FMMs in Python and OpenCL, 22 stars, 4 forks, updated 2 days ago), 'pymbolic' (A simple package to do symbolic math, 26 stars, 5 forks, updated 2 days ago), and 'pytools' (Python, 18 stars, 12 forks, updated 4 days ago). Each repository has a green waveform icon on the right.



The screenshot shows the GitHub mobile app interface with the 'Repositories' tab selected. It displays a list of repositories: 'ak-conda-recipes' (Andreas's conda packaging attempts), 'akdoc_theme' (Sphinx documentation theme bits), 'aksetup' (Andreas' Python setup helper script), and 'arpack'. The bottom navigation bar shows 'Profile', 'Repositories', 'Followers', and 'Following'.

4. Confirm that owner, name, and description of each repository is same as website
5. Tap a cell. Check that the URL that opens in Safari is for the proper repository



6. Return to app. Rotate screen clockwise to check for adaptive layout

