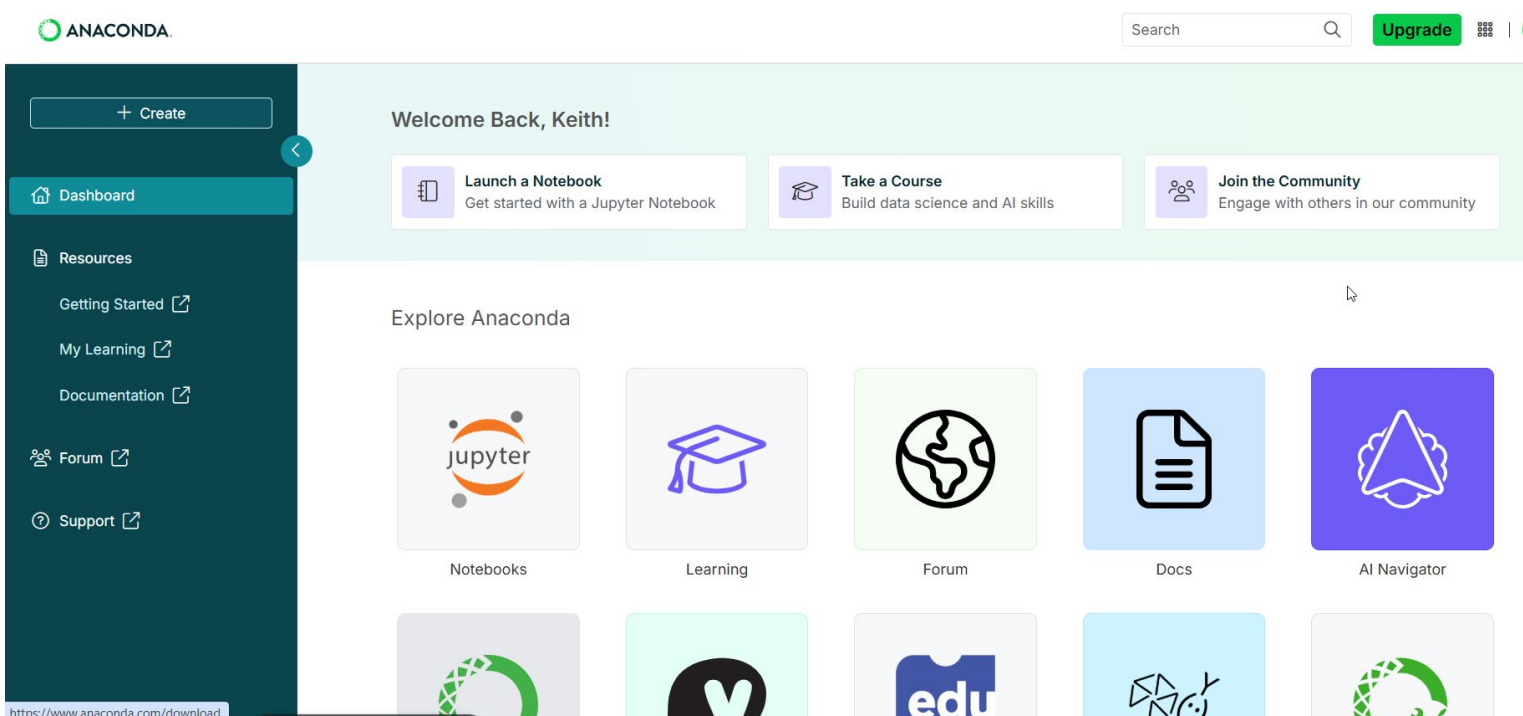


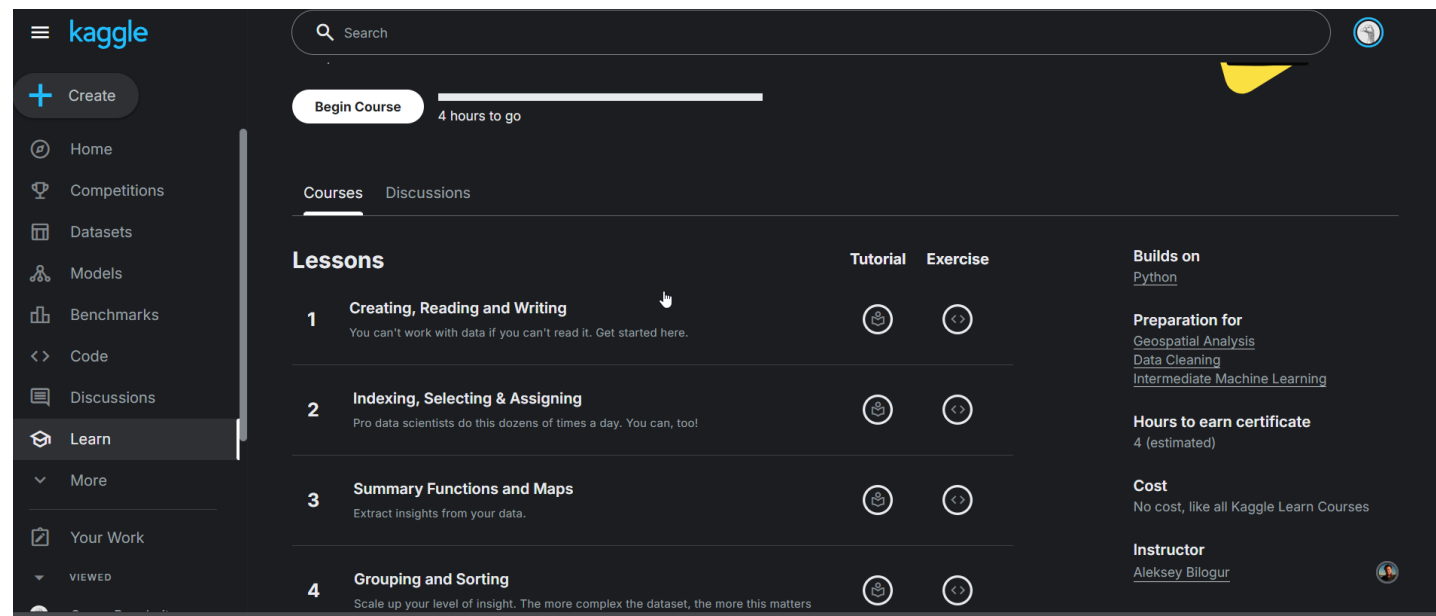
Anaconda App Dashboard

- Set up an Anaconda account at <https://anaconda.com>
- You will find Docs and courses under the Learning section.
- Many courses require payment or a subscription but there are free courses
- Once you have an account, a good starting place is
- <https://learning.anaconda.com/courses/jupyter-notebook-basics>



Learning Pandas on Kaggle

- Set up a Kaggle account at <https://www.kaggle.com/>
- Look on the left panel for the *Learn* link to access the courses on Kaggle
- Take whatever courses capture your interest
- The one of most immediate importance is the *Pandas* course
<https://www.kaggle.com/learn/pandas>
- Some others may prove useful soon
 - Intro to Machine Learning
 - Intermediate Machine Learning
 - Data Visualization
- I find it's best to start with a project or problem first, then look to courses for context



The screenshot shows the Kaggle Learn interface. On the left, a dark sidebar menu includes options like Create, Home, Competitions, Datasets, Models, Benchmarks, Code, Discussions, and Learn (which is highlighted). Below these are More, Your Work, and Viewed sections. The main content area has a header with a search bar, a 'Begin Course' button (with '4 hours to go'), and tabs for Courses and Discussions. Under the 'Courses' tab, there's a section titled 'Lessons' with four numbered lessons: 1. Creating, Reading and Writing, 2. Indexing, Selecting & Assigning, 3. Summary Functions and Maps, and 4. Grouping and Sorting. Each lesson card includes a brief description, a 'Tutorial' icon, and an 'Exercise' icon. To the right of the lessons, there's a sidebar with course details: 'Builds on Python', 'Preparation for Geospatial Analysis, Data Cleaning, Intermediate Machine Learning', 'Hours to earn certificate 4 (estimated)', 'Cost No cost, like all Kaggle Learn Courses', and 'Instructor Aleksey Bilogur'. A yellow arrow points from the text 'Look on the left panel for the Learn link to access the courses on Kaggle' to the 'Learn' menu item in the sidebar.