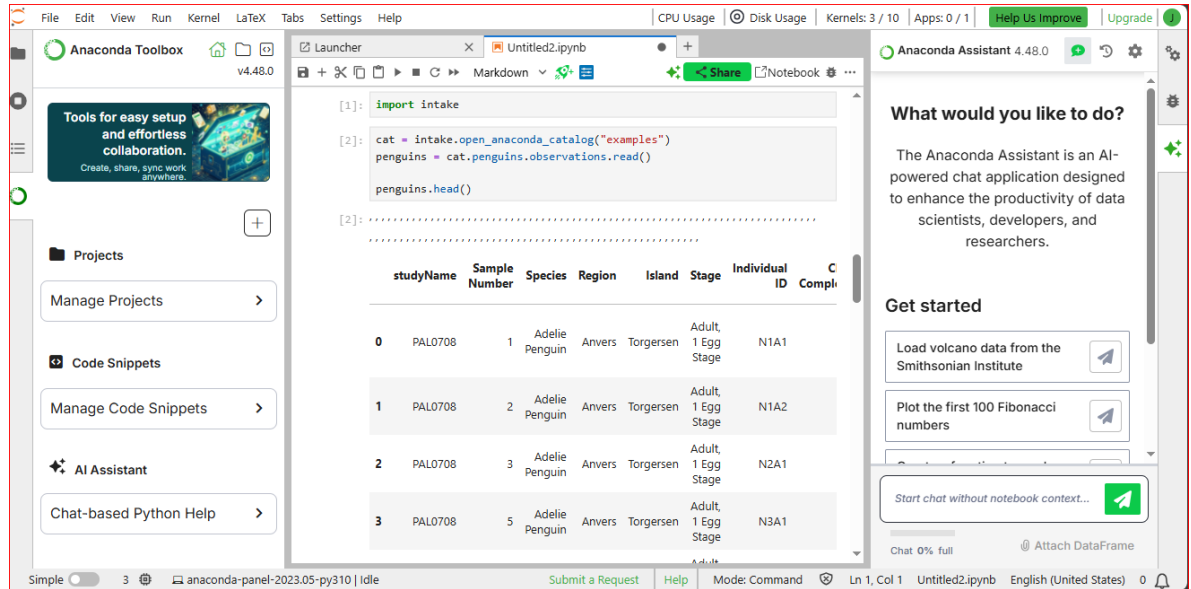


1. Registro en la plataforma de Anaconda con su cuenta institucional.

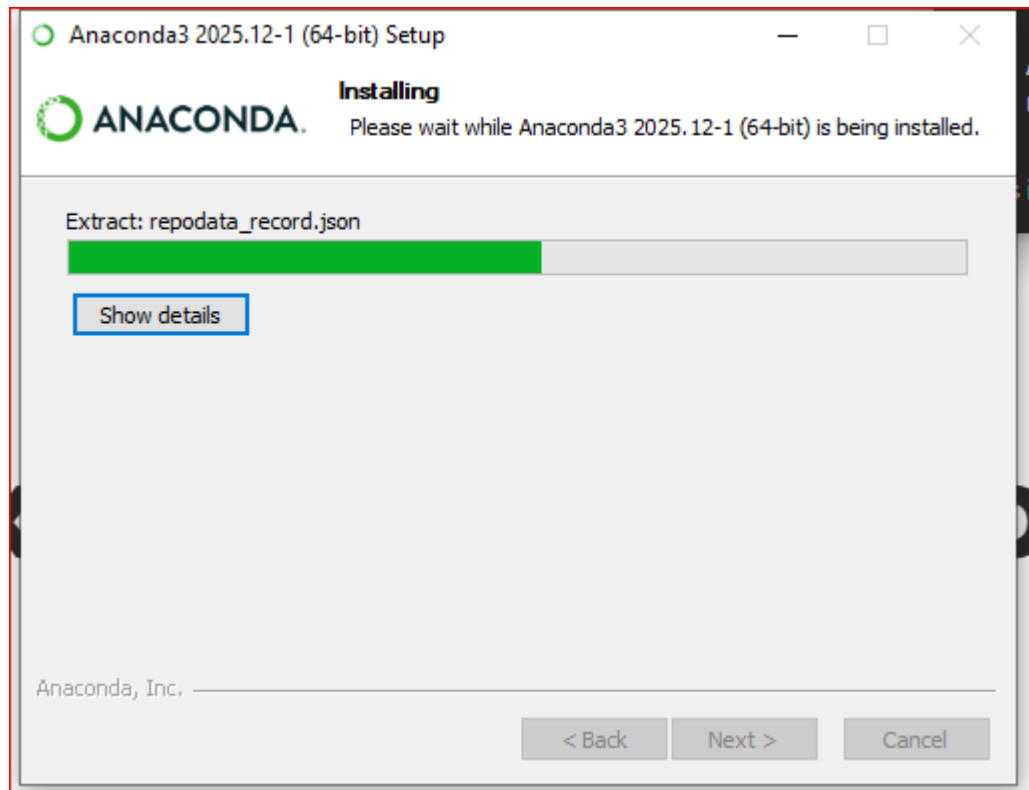
The screenshot shows the Anaconda platform interface. On the left is a sidebar with options like Dashboard, Resources, Getting Started, My Learning, Documentation, Forum, Support, and Help. The main area is titled 'Account Settings' with tabs for Account Settings, Privacy & Security, Subscriptions, Organizations, and API Key. Under 'Account Details', it shows the email 'jesus.martinez4398@alumnos.udg.mx'. A note says 'Your account uses third-party Single Sign-On to login, so you cannot change your email address or set a password.' Below that is the 'Profile' section, which includes fields for Name (JESUS SANTIAGO MARTINEZ VELARDE), Company Name (Universidad De Guadalajara), Role (Student), and Interests (Data Analysis, Data Visualization, Statistics, Web Development, Software Development, Natural Language Processing, Prompt Engineering, AI App Development). To the right is a vertical sidebar with options like Upgrade, My Account (Account Settings, Subscriptions, My Organizations, Create Organization, My Learning, Support, Sign Out), and a link to 'https://anaconda.com/app/profile/subscriptions'.

→ Jupiter

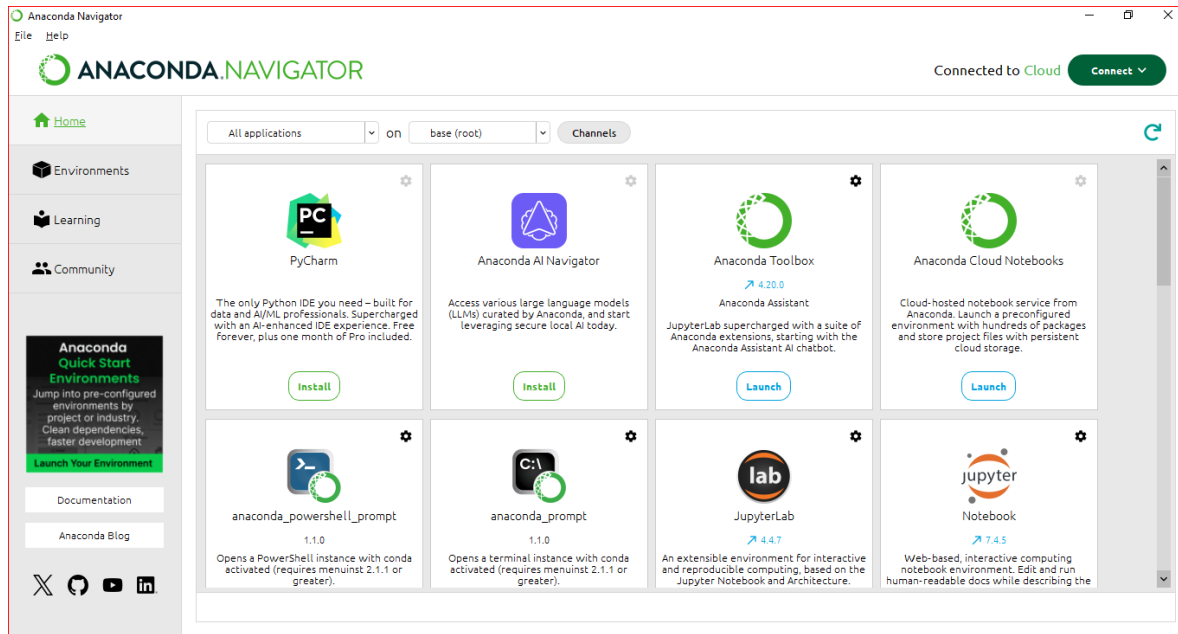
The screenshot shows the Anaconda Assistant interface. It features a central workspace with two open Jupyter notebooks: 'Untitled1.ipynb' and 'Untitled.ipynb'. The top navigation bar includes File, Edit, View, Run, Kernel, LaTeX, Tabs, Settings, Help, and tabs for CPU Usage, Disk Usage, Kernels, Apps, Help Us Improve, and Upgrade. To the right is the 'Anaconda Assistant 4.48.0' panel, which has sections for 'What would you like to do?' (with options like 'Load volcano data from the Smithsonian Institute' and 'Plot the first 100 Fibonacci numbers'), 'Get started' (with options like 'Start chat without notebook context...'), and status information (Chat 0% full, Attach DataFrame). The bottom of the screen shows the status bar with Simple mode, 2 tabs, No Runtime | Initializing, Submit a Request, Help, Mode: Command, Ln 1, Col 1, Untitled.ipynb, English (United States), and other system details.



2. Instalar Anaconda local



Martínez Velarde Jesús Santiago 219439844
Analítica de datos LTIN



3. Cuenta de Git hub.

The screenshot shows the GitHub profile page for the user 'SantiagoMartvela75'. The top navigation bar includes 'Overview', 'Repositories', 'Projects', 'Packages', and 'Stars'. The search bar says 'Type / to search'. On the right, there are pinned items and a 'Customize your pins' link. The profile picture is a circular selfie of a person with curly hair. The profile name is 'JESÚS SANTIAGO MARTÍNEZ VELARDE' and the handle is 'SantiagoMartvela75'. Below the name, it says 'Data Analyst (student)'. There's a 'Edit profile' button. The main content area shows '0 contributions in the last year' with a heatmap grid where each square represents a day. A legend indicates contribution levels from 'Less' (light gray) to 'More' (dark green). A note explains the heatmap: 'This is your contribution graph. Your first square is for joining GitHub and you'll earn more as you make additional contributions. More contributions means a higher contrast square color for that day. Over time, your chart might start looking something like this.' At the bottom, there's a link to 'Read the Hello World guide'.