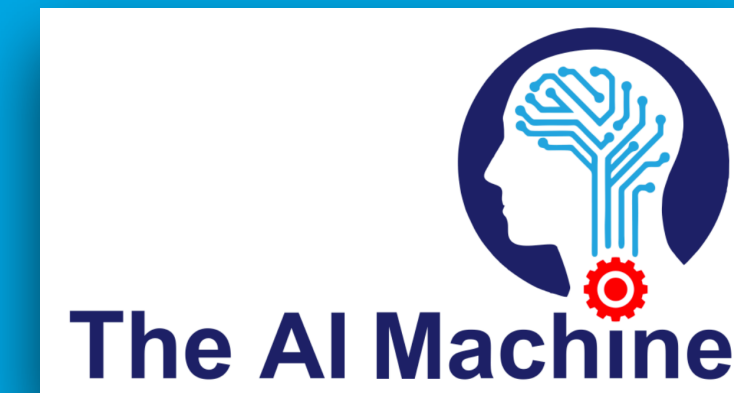


Setting up Mac OS for Python Programming

Dr. Yves J. Hilpisch



Mac Setup for Python Programming

Basics

Hardware, Mac OS, Tools

Browser & Web

Chrome, Extensions

Shell & System

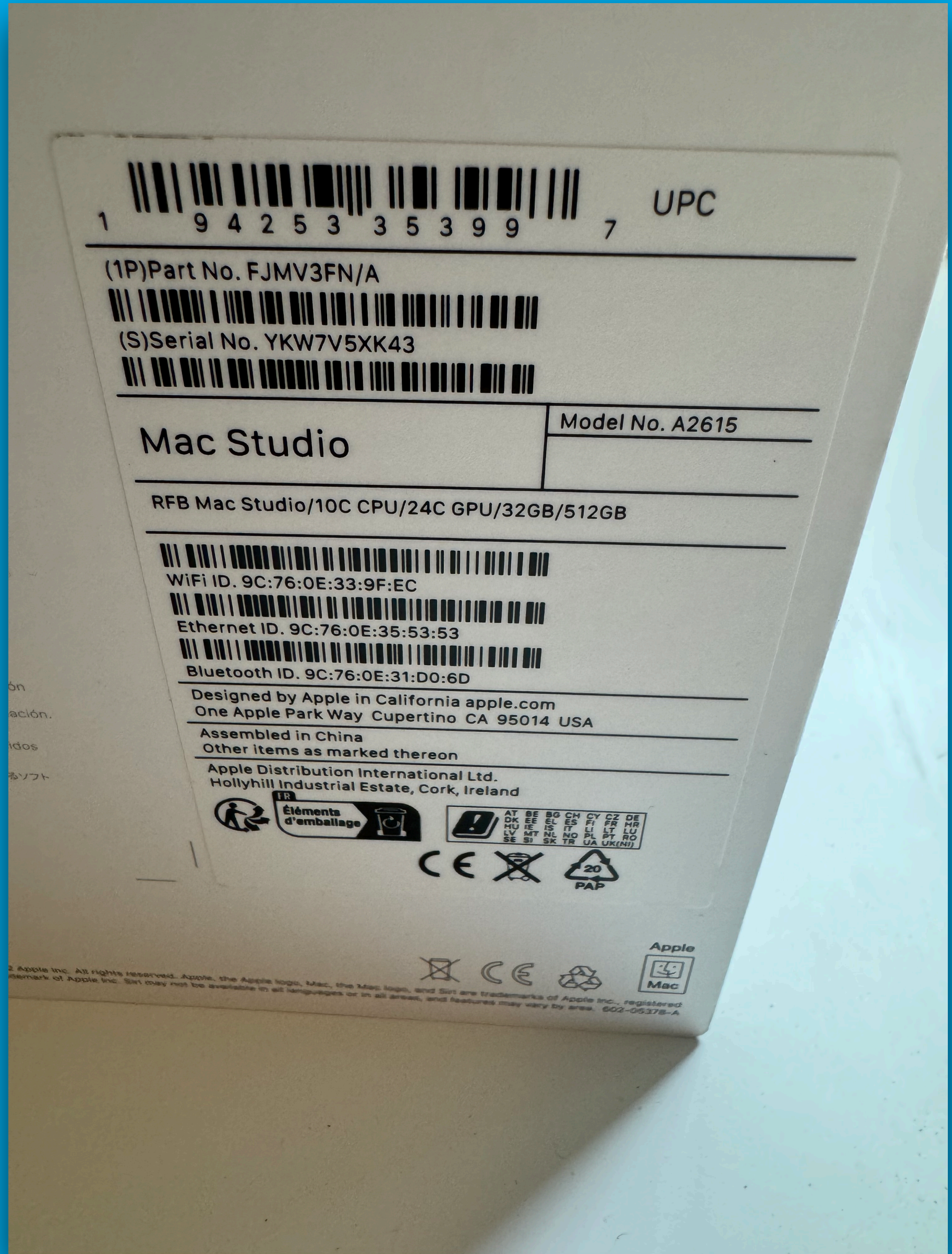
iTerm, CL Tools

Python Programming

Sublime Editor, Miniconda

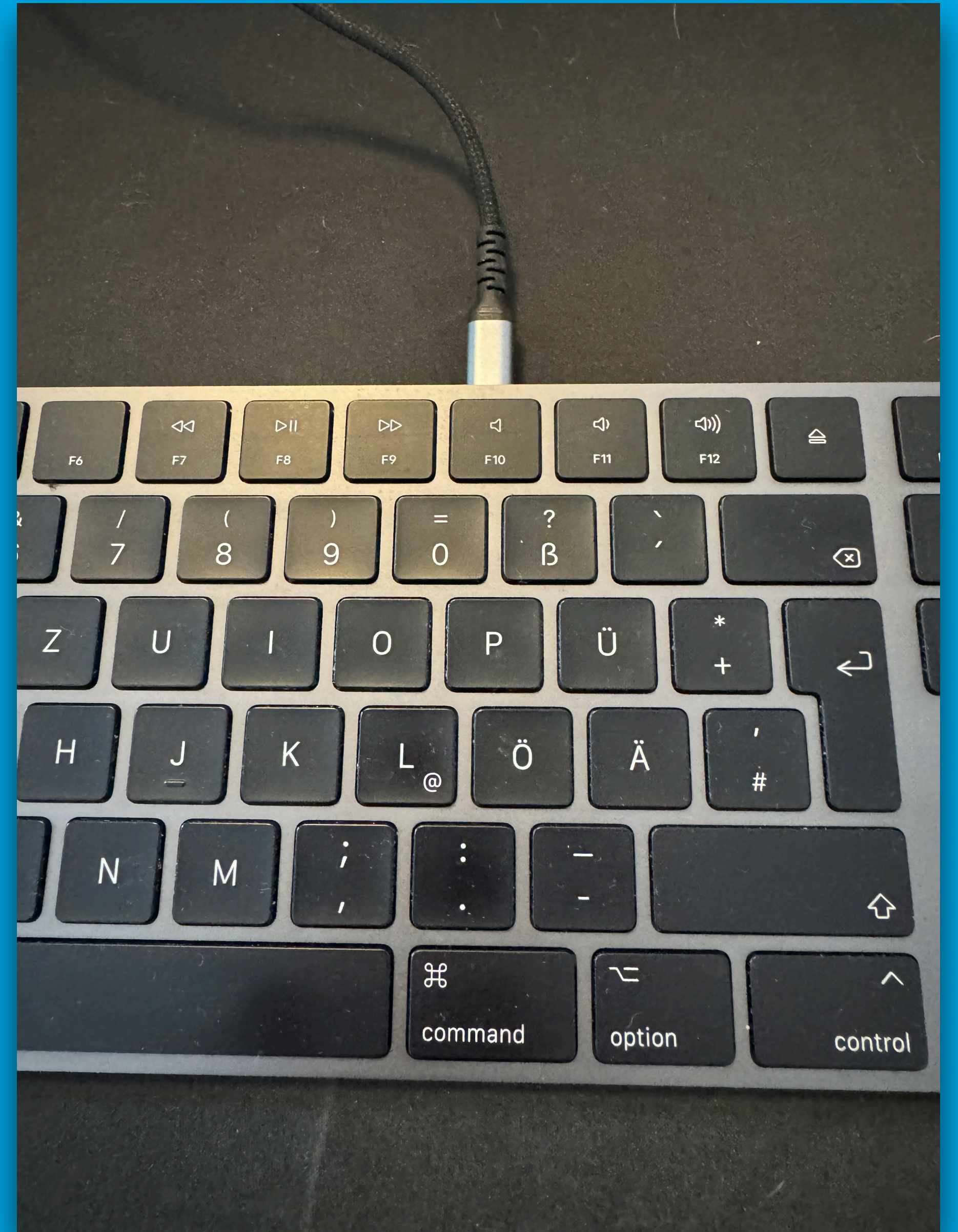
Mac Studio

Apple Certified Refurbished













Select Your Wi-Fi Network

DIRECT-A7-HP OfficeJet Pro 6...
Freiligrath_18_1
FRITZ!Box 6430 Cable CT
FRITZ!Box 7530 MJ
WLAN Freiligrath 20



Password:

.....

Wi-Fi: On
Other...

Back Continue

Other Network Options



Sign In with Your Apple ID

Sign in to use iCloud, the App Store, and other Apple services.

Apple ID yves@

[Create new Apple ID...](#)

[Forgot Apple ID or password?](#)

[Use different Apple IDs for iCloud and Apple media purchases?](#)



This Mac will be associated with your Apple ID and data such as photos, contacts, and documents will be stored in iCloud so you can access them on other devices.
[See how your data is managed...](#)

Set Up Later

Back Continue

Create a Computer Account

Fill out the following information to create your computer account.

Full name: Yves Hilpisch

Account name: yves
This will be the name of your home folder.

Password: ●●●●●●●● ●●●●●●●●

Hint: Standard Desktop PW

☒ Allow my Apple ID to reset this password



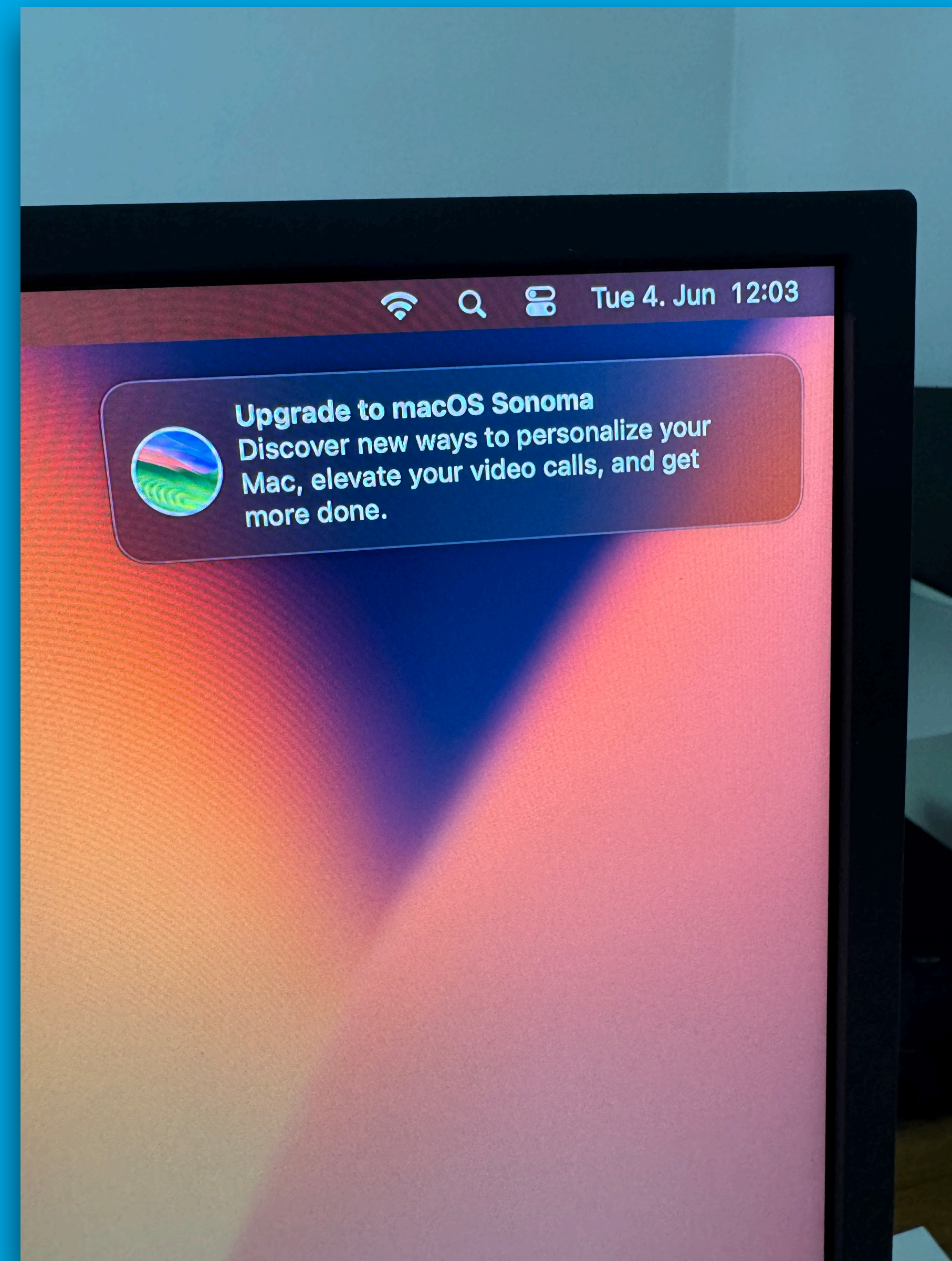
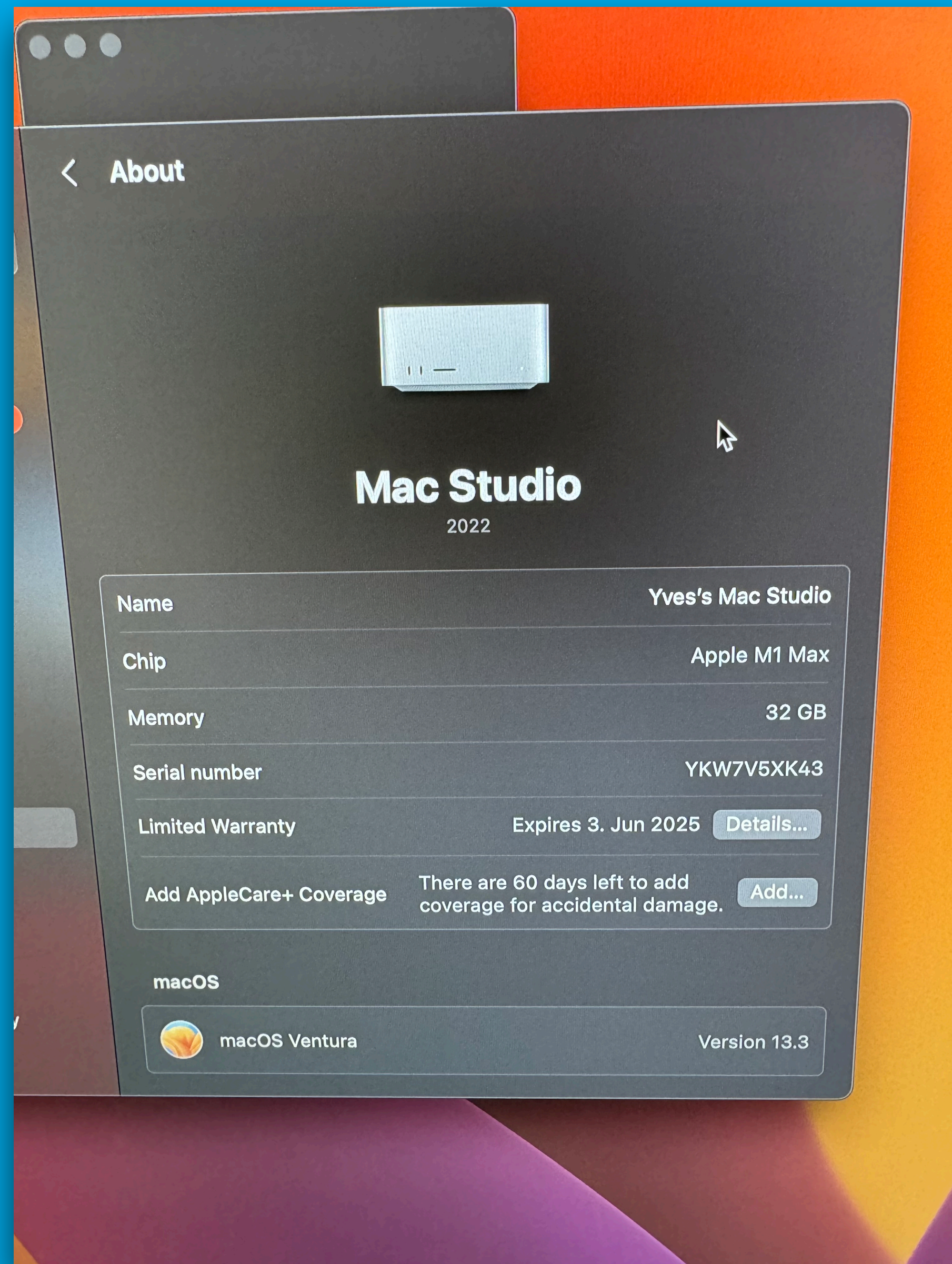
Back Continue

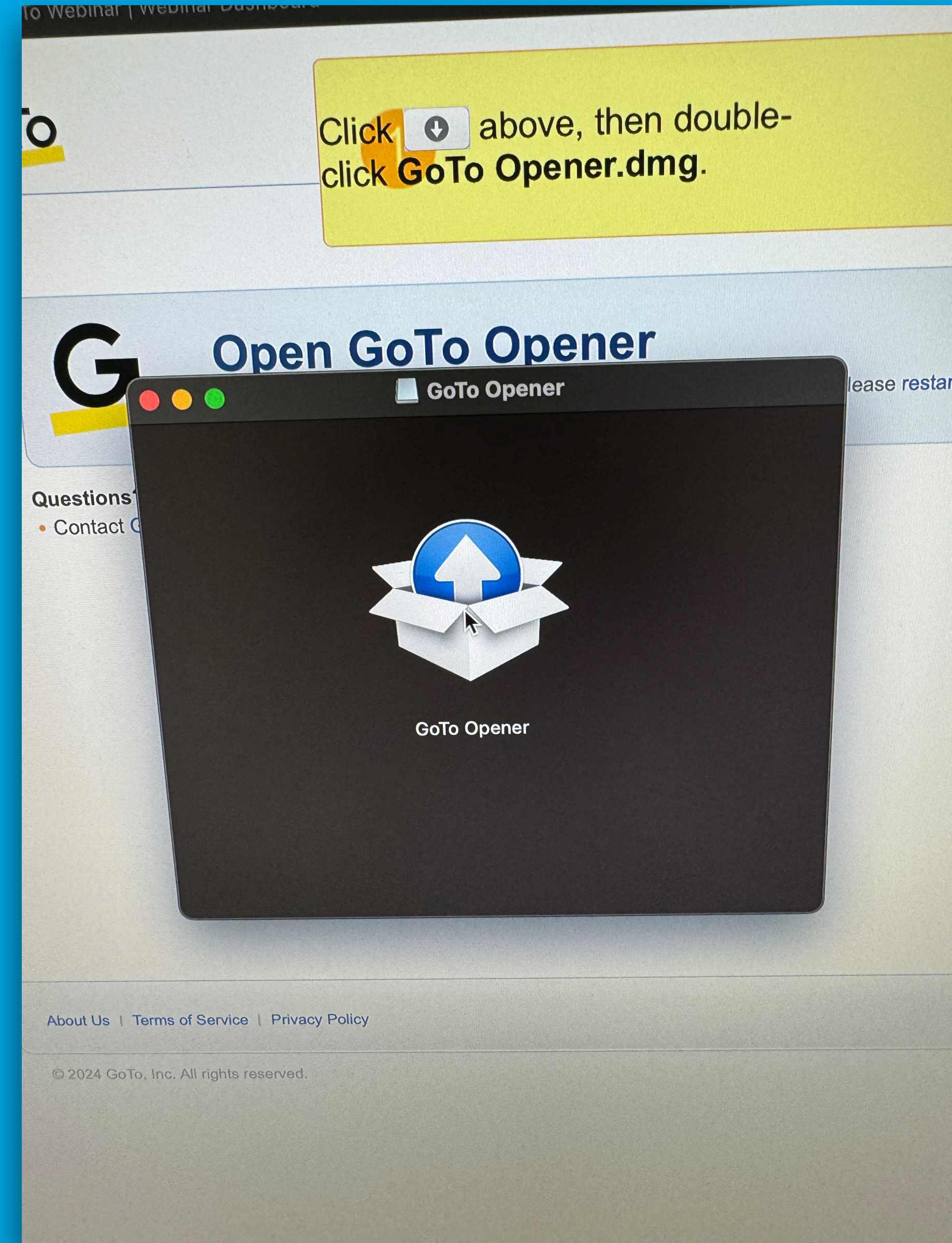
Make This Your New Mac

- App Analytics** Off
Help app developers improve their apps by choosing to share app activity and crash data with them through Apple.
- Siri** Off
Allow Siri to use your voice input, contacts, and location to process your requests.
- Screen Time** On
Get a weekly report with insights about your screen time and set time limits for apps you want to manage.
- FileVault Disk Encryption** On
FileVault secures your data by encrypting the contents of your disk and locking your screen with a password.
- Appearance** Dark
Change the appearance of the Dock, menus, buttons, and windows.

Customize Settings

Back Continue





The Python Quants GmbH

Dr. Yves J. Hilpisch
<https://cpf.tpq.io> | training@tpq.io
<https://youtube.com/@dyjh> | @dyjh

