

1. If not on-campus, log in to VPN: <https://oit.duke.edu/net-security/network/remote/vpn/>
2. Go to: <https://cmgr.oit.duke.edu/>

Duke
UNIVERSITY

Container Manager

Welcome, Cat Le. [Log out](#)

[Home](#) [Reserve a Container](#) [Admin](#) ▾


Welcome to Container Manager!

Container Manager is a service providing the Duke community with easy access to virtual software packages, and semester-long virtual machine (VM) reservations. Access specialized software without installing it on your own computer, host your own server for development projects and coursework, or customize your own environment to use for the semester.

My Reservations

CONTAINERS

ECE590

 **Virtual Software
(aka Containers)**

A Container lets you use a desktop software application in your browser without installing it on your machine or your VM.

- Simple to use
- Launch an app in a click!
- Use anywhere you can run a browser

3. Go to “Reserve a Container” and select “ECE590”

Duke
UNIVERSITY

Container Manager

Welcome, Cat Le. [Log out](#)

[Home](#) [Reserve a Container](#) [Admin](#) ▾

Current and available reservations

My reservations

CONTAINERS

ECE590

Reservations available

RStudio statistics application with Rmarkdown and knitr support

[reserve RStudio](#)

STA198-199 Introduction to Data Science and Statistical Thinking

[reserve STA198-199](#)

CS210 CS 210 - Introduction to Computer Systems

[reserve CS210](#)

4. Click “Login” to start the Jupiter Notebook

Duke
UNIVERSITY

Container Manager

Welcome, Cat Le. [Log out](#)

[Home](#) [Reserve a Container](#) [Admin](#) ▾

My Reservations

CONTAINERS

ECE590

CONTAINER CONTROLS

ECE590 ECE590-02 Advanced Topics in Deep Learning

[Login](#) [Request Restart](#)