LiamsLab 第一个项目: 介绍 DS 101

教学大纲, 2021 夏天

老师:叶秋(Liam),马麦克(TA),Timmy(TA)

liamnisaacs@gmail.com michael.ma817@gmail.com ttantivi@ucsc.edu

开会: Sat 10AM-12PM, LiamsLab 的地方 (别暴露地址)

讨论时间:N/A 办公室时间:N/A

联系政策: 随便发给我邮件

书:暂时没有合适的,自己提供教材。我们会借一点点的 Data Structures and Algorithms (John Bullinaria, 2019) 和 KhanAcademy 的统计学

概观:课的目标是给你们解释一下关于 DS: Python(编程), SQL,运维,抽取/转换/加载 (ETL), 云计算服务(AWS,GCP), 薯着业务

Dates: 05-28 正式开始

LiamsLab: Intro. DS (101)

Syllabus, Summer 2021

Prof.: Liam (Ye Qiu), Michael Ma (Ma Maike), Timmy Tantilivisan liamnisaacs@gmail.com michael.ma817@gmail.com ttantivi@ucsc.edu

Meetings: Sat 10 AM - 12 PM, LiamsLab secret hideout

Discussion Section: N/A Office Hours: N/A

Contact: E-mail me anytime. Expect response shortly thereafter or at maximum 24-48 hours later.

Texts: None, we will provide custom material. We will borrow slightly from Data Structures and Algorithms (John Bullinaria, 2019), and Khan Academy (Statistics & Probability)

Course Overview: Our goal is to introduce DS: Python (programming), SQL, scripting, ETL, Cloud Services (AWS, GCP), Apps. This course assumes no prior knowledge.

Dates: 05-28 Start