

Tkach, Colleen

From: Inform
Subject: EM: [QCL Workshop] Geographic Information System (ArcGIS Online) and Database Query Language (SQL) Workshop This Week!

From: Park, Jeho

Dear CMC Students

Please register for the following workshops if you are interested in learning GIS and SQL:

- **ArcGIS Online: ArcGIS Business Analyst for Marketing & Demographics (Lvl 1)**
 - Wednesday, 10/16/2024 at 4:15 pm to 5:45 pm -
 - <https://claremont.libcal.com/event/13202220>
 - Location: In-Person (Digital Scholarship Collaboratory, Mudd 2, The Claremont Colleges Library)
- **SQL: Exploring Databases - Part 2 (Lvl 1)**
 - Thursday, 10/17/2024 at 4:15pm to 5:45pm -
 - https://campusevents.cmc.edu/event/FA24_SQLPart2_1017
 - Location: Online via Zoom

Workshop Summary:

- **ArcGIS Online: ArcGIS Business Analyst for Marketing & Demographics** – This is a hands-on workshop exploring this powerful tool for finding and visualizing demographic and marketing data applied to business use cases such as site selection and drive-time analysis. Please note that this workshop will be held in person at the Claremont Colleges Library (Digital Scholarship Collaboratory, Mudd 2). Instructors are Dr. Vanessa Casillas from the QCL and Dr. Jeanine Finn from the Library.
- **SQL: Exploring Database, Part 1 and Part 2** -- SQL is an acronym for Structured Query Language. It is a language designed to access and work with relational databases. Relational databases store and provide access to data points that are related. The workshop will look at Data Definition Language (DDL), Data Manipulation Language (DML), and Data Query Language (DQL). Learning Objectives are (1) SQL Intro, (2) Importing data, (3) Creating a table, (4) Inserting data, (5) Querying a table, and (6) Joining tables.

Software Requirements:

- **ArcGIS:** To create an ArcGIS online account, please see this instructions page at <https://libguides.libraries.claremont.edu/c.php?g=1171259&p=8555912>. Students, faculty and staff at CMC have free access to a wide variety of Esri GIS products. To learn more about the other tools, please contact Dr. Jeanine Finn <jeanine.finn@claremont.edu> at the Claremont Library.
- **SQL:** Please install DBeaver Community 24.2.1 from <https://dbeaver.io/download/> before joining the workshop. The instructions for the installation can be found at <https://github.com/CMC-QCL/Introduction-to-SQL-DBeaver-Pt1/blob/main/DBeaver%20Installation.pdf>.

Ticket Cancelation and No Show Policy: If you need to cancel your reservation, please contact us by email at gcl@cmc.edu at least 24 hours prior to the event. A prompt cancellation will help us contact the next person on the waitlist. In case of 2 or more no-shows (without cancelation), you will lose your privilege to take our free workshops during the semester.

Loaner Laptops: If you need a loaner laptop, please let us know in advance to reserve a laptop.

Workshop Room Location: A Zoom link will be sent to you once registered. For the ArcGIS Business Analyst for Marketing & Demographics workshop, the Digital Scholarship Collaboratory is located at Mudd 2 of the Claremont Colleges Library.

Workshop Schedule: Please see our workshop schedule and any updates on our website at <https://www.cmc.edu/gcl/workshops>.

I hope to see you at the workshop!

Best,

Jeho Park

Best,

Jeho Park

--

Jeho Park, Ph.D. (he/him/his)
Director, Murty Sunak Quantitative and Computing Lab
Director, Data Science Capstone Program
Visiting Assistant Professor of Mathematics/Computer Science
Claremont McKenna College
Kravis Center, Lower Court 25 (LC25)
850 Columbia Avenue
Claremont, CA 91711
Phone: (909) 607-8526
jeho.park@cmc.edu
<https://www.cmc.edu/gcl>

CONFIDENTIALITY NOTICE: This message and any attachments may contain information from Claremont McKenna College that may be confidential and/or privileged. If you are not the intended recipient, you may not read, copy, distribute, or use this information. If you have received this message in error, please notify the sender immediately by reply e-mail and delete this message.