

Tkach, Colleen

From: Inform
Subject: EM: [QCL Announcement] FREE Half-Day Regional High-Performance Computing Workshop on March 14 from 1:30 pm

From: Park, Jeho

Dear CMC Faculty, Staff, and Research Students,

Thank you for your interest in the regional high-performance computing (Laguna Cluster) resources for your computational and data-intensive research and teaching. In collaboration with Claremont Graduate University and University of Southern California, we are offering a **free half-day workshop on March 14 (Friday)**, featuring the following sessions:

- **Workshop (1:30 pm – 3:30 pm):** Hands-on session to help faculty and students get started with the Laguna cluster.
- **Office Hours (3:30 pm – 4:30 pm):** One-on-one discussions, technical assistance, and troubleshooting.

For those who are interested in using the remote computing platform, please register via the following link:

- **Registration:** https://campusevents.cmc.edu/event/SP25_HighComputing_0314.
- **Requirements for Hands-On Session:** Laguna Cluster Allocation and Laptop
 - **Laguna Cluster Allocation Request**
Form: https://usc.qualtrics.com/jfe/form/SV_0CDfNo85YAYxTIW. (to be completed by faculty before the workshop)
 - **Loaner Laptops available:** If you need a loaner laptop, please let us know in advance to reserve a laptop.

Please forward this email to staff and students who might be interested in or benefit from the workshop. Students in your research team can be added to an allocation awarded to Principal Investigators (PIs), such as faculty or research staff.

As part of this regional research computing alliance program, Harvey Mudd College is also offering the same workshop on Friday, February 28, 2025, from 11:00 AM to 1:30 PM. If you are unable to attend the CMC event, please consider attending the HMC session ([RSVP](#) here) and contact Aashita Kesarwani at akesarwani@g.hmc.edu for more information.

Please don't hesitate to let me know if you have any questions. Thank you!

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/qcl>

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.