## INTRO TO THE LINUX COMMAND LINE
**Gabe Perez-Giz**  
Research Computing Training Specialist

- **Part 1** - Monday, February 10, 4:30-6:00PM, 138 Lewis Library
- **Part 2** - Monday, February 17, 4:30-6:00PM, 138 Lewis Library
- Participants should attend both sessions

## INTRO TO PROGRAMMING USING PYTHON
**Matthew Cahn**  
Programmer/Systems Administrator, Molecular Biology

- **Section I** - Tuesday, February 11 & 18, 4:30-6:00PM, 118 Lewis Thomas Laboratory (LTL)
- **Section II** - Wednesday, February 12 & 19, 4:30-6:00PM, 118 Lewis Thomas Laboratory (LTL)
- **Section III** - Thursday, February 13 & 20, 4:30-6:00PM, 118 Lewis Thomas Laboratory (LTL)
- **Section IV** - Friday, February 14 & 21, 4:30-6:00PM, 118 Lewis Thomas Laboratory (LTL)
- Sign up for one of the sections; each section meets twice

## LEARN TO SPEAK CLOUD
**February 18 | 4:30-5:30PM | 138 Lewis Library**
**Irene Kopaliani**  
Cloud Architect

## INTRO TO R GRAPHICS PACKAGE: GGPOLOT2
**February 19 | 9:30-11:30AM | JRR 399**
**Dawn Koffman**  
Statistical Programmer

## GETTING STARTED WITH THE HPC CLUSTERS
**February 24 | 4:30-6:30PM | 138 Lewis Library**
**Gabe Perez-Giz**  
Research Computing Training Specialist

## INTRO TO CODE DEBUGGING
**February 25 | 4:30-6:30PM | 138 Lewis Library**
**Jonathan Halverson**  
Research Software & Programming Analyst

## PYTHON PROGRAMMING TECHNIQUES
**February 28 | 2:00-3:30PM | DLL, 130 Lewis Library**
**Eliot Feibush**  
Visualization Scientist

## COMMAND LINE POWER TOOLS
**March 2 | 4:30-6:30PM | 122 Lewis Library**
**Gabe Perez-Giz**  
Research Computing Training Specialist

## INTRO TO THE MACHINE LEARNING LIBRARIES
**March 11 | 4:30-6:30PM | 138 Lewis Library**
**Jonathan Halverson**  
Research Software & Programming Analyst

## FLOATING-POINT ARITHMETIC IS NOT REAL
**March 24 | 2:00-3:00PM | 300 Wallace Hall**
**Bel Wang**  
Research Software Engineer

## MATLAB PROFILING AND OPTIMIZATION
**March 25 | 4:30-6:30PM | 121 Lewis Library**
**David Turner**  
Research Software Engineer

## INTRO TO VERSION CONTROL WITH GIT
**Dev Dabke**  
PACM Graduate Student

- **Part 1** - Tuesday, March 31, 4:30-6:00PM, 138 Lewis Library
- **Part 2** - Thursday, April 2, 4:30-6:00PM, 138 Lewis Library
- Participants should attend both sessions

## SCIENTIFIC VISUALIZATION
**April 3 | 2:00-3:30PM | DLL, 130 Lewis Library**
**Eliot Feibush**  
Visualization Scientist

## USING R ON THE PRINCETON HPC CLUSTERS
**April 6 | 4:30-6:30PM | 138 Lewis Library**
**Ben Hicks**  
Full Stack Developer

## FOLLOW THE MONEY: BEST PRACTICES FOR CLOUD COST OPTIMIZATION
**April 7 | 4:30-5:30PM | 138 Lewis Library**
**Irene Kopaliani**  
Cloud Architect

## LEVERAGING THE ADVANCED CAPABILITIES OF THE TRAVERSE SUPERCOMPUTER
**April 14 | 3:00-5:00PM | PPPL, Room B318**
**Jonathan Halverson, Research Software & Programming Analyst**  
**Stephane Ethier, Computational Physicist**

## HIGH-PERFORMANCE PYTHON: CPUs
**April 16 | 4:30-6:30PM | 138 Lewis Library**
**Henry Schreiner**  
Computational Physicist

## INTRO TO DATA ANALYSIS USING PYTHON
**April 22 | 10:00AM-12:00PM | A-6-F Firestone Library**
**Oscar Torres-Reyna**  
Data & Statistics Consultant

## A PRIMER ON GPU PROGRAMMING
**April 28 | 4:30-6:30PM | 138 Lewis Library**
**Gabe Perez-Giz**  
Research Computing Training Specialist

## MIXING PYTHON AND COMPILLED CODE
**April 30 | 4:30-6:30PM | 138 Lewis Library**
**Henry Schreiner**  
Computational Physicist

## GEOGRAPHIC INFO SYSTEM (GIS) WORKSHOPS
Feb. 10-March 30 | 1:30-3:00PM | E-Classroom, 225 Lewis Library

- **William Guthe**, Senior GIS Visualization Analyst  
- **Wangyal Shawa**, Geographic Information Systems Librarian

[https://library.princeton.edu/collections/pumagic/workshops](https://library.princeton.edu/collections/pumagic/workshops)

Organized by the Princeton Institute for Computational Science & Engineering and co-sponsored by OIT Research Computing

Participating departments: Data & Statistical Services, Office of Population Research, PACM, PU Library and PPPL