

Participants's invitation to the first Spring School on Bio+Medical Visualization

We are starting an initiative for an educational **Bio+Med+Vis** platform across institutions. The purpose is to build a growing curriculum that will bridge the domains of biological, medical, and biomedical visualization.

As a starting point, we are organizing **Bio+Med+Vis**: a one-week spring school targeting M.Sc. and Ph.D. students in Computer Science (but not limited to these), who want to learn more about the principles and challenges in visualization, targeting Medical and Life Sciences applications.

We will offer online talks on selected visualization subjects, practical tutorials, and clinical/industrial/mentoring talks from prestigious and established researchers, addressing different life sciences domains.

What we expect from participants?

- No preliminary knowledge of Bio+Medical visualization.
- **Bio+Med+Vis** will be free of charge. This will include access to the educational platform with all materials.
- Regarding credits, we will provide participation certificates on demand, and the mentors/supervisors will decide the credit equivalence.

Organization Committee

Johanna Beyer

Harvard University

Jan Byška

Masaryk University & University of Bergen

Ingrid Hotz

Linköping University

Barbora Kozlíková

Masaryk University

Torsten Möller
University of Vienna

Renata Georgia Raidou

TU Wien &

University of Groningen

Noeska Smit

University of Bergen & Haukeland University Hospital

Hsiang-Yun Wu

TU Wien

Online event, May 17 - 21, 2021

https://BioMedVis.github.io/

