MSc-project

Title: Quantification of spatial patterns for biomarker cancer research.

Qualifications:
Required: Good programming skills (Python, C++, Matlab)
Preferred: Knowledge of graph theory, digital image analysis, histopathology, microscope imaging

Responsible institution: Visiopharm

Contact information: Jeppe Thagaard, jth@visiopharm.com

Allowed no of students per report: 1 or 2 students

Suggested DTU supervisor:
Algorithms, Logic and Graphs section, Carsten Thomassen, Inge Li Gørtz
Image Analysis and Computer Graphics section, Anders Dahl
Statistics and Data Analysis section, Vedrana Dahl

Other suggestion from the student is welcome