The lunchtime seminar series will provide more information on research projects available for summer 2019 outside the CMS. This is the last seminar in the series!

- ‘Understanding cut rose performance through long term quality monitoring and analysis’
  Richard Boyle, MM Flowers

- ‘Graph-Based Machine Learning for Biological Network Data’
  Finnian Firth, GSK

- ‘Modeling DNA Evolution’
  Nick Goldman, EMBL-European Bioinformatics Institute

- ‘Finsler optimisation on matrix manifolds’
  Cyrus Mostajeran and Rodolphe Sepulchre, Engineering

- ‘Force to Radiated Noise Transfer Functions’ and ‘Support solution optimisation using Monte Carlo Simulation’
  Jake Rigby, BMT

- ‘Numerical Modelling of Oxidation in Semiconductor Devices’
  Vasily Suvorov, Silvaco Europe

Cambridge Mathematics Placements Seminars
Wednesday 20th February 2019
MR3, 1-2PM

Cambridge Mathematics Placements, CMP facilitates summer project placements in industry and in other departments and labs within the University. More information on projects, bursaries and contact details can be found at:

http://www.maths.cam.ac.uk/summer-research-mathematics