** 14 PhD Positions in Stochastics and Algorithmics in NETWORKS (the Netherlands)**

The NETWORKS project is a collaboration of world-leading researchers from four institutions in The Netherlands: <u>TU Eindhoven</u>, <u>University of Amsterdam</u>, <u>Leiden University</u> and the <u>Centrum Wiskunde & Informatica (CWI)</u>. Research in NETWORKS focuses on stochastics and algorithmics for network problems. NETWORKS offers a highly stimulating research environment and an extensive training program for PhD students.

Recently NETWORKS was awarded a COFUND grant the Marie Skłodowska-Curie Actions, funded by the European Commission. The grant allows NETWORKS to expand its activities by opening positions for an additional 14 PhD students. As a NETWORKS-COFUND PhD student you can define your own PhD project in one of the research areas mentioned above, in collaboration with your NETWORKS supervisors.

Application deadline 31 May 2020

Contract full time employment contract for 4 years

Salary indication from €2.325 to €2.972 in 4 years

Location The Netherlands (Amsterdam, Eindhoven,

Leiden)

Are you interested in the stochastics and algorithmics behind network problems? And would you like to be part of this project with its many activities? Then go to https://www.thenetworkcenter.nl/0pen-Positions/openposition/29/14-PhD-Positions-in-Stochastics-and-Algorithmics

On this website you can find an extensive information package about these positions, including further details about the application procedure.