

8/20/2017

Two PhD positions in the department of Civil and Environmental Engineering at Carnegie Mellon University are available starting from Jan. 2018.

One position is funded by NSF IMEE's project "[From Future Learning to Current Action: Long-Term Sequential Infrastructure Planning Under Uncertainty](#)," jointly advised by Profs. [Matteo Pozzi](#) and [Peter Adams](#). More information on that position is available on the NSF page linked above, [here](#) and in [this publication](#).

The other position is funded by NSF PREEVENTS's project "[SHADE: Surface Heat Assessment for Developed Environments](#)," jointly advised by Profs. [Matteo Pozzi](#) and [Mario Berges](#). More information on that position is available on the NSF page linked above, [here](#), in [this publication](#) and in [this one](#).

Applicants for the PhD positions should hold (or be expecting to obtain) a 1st class degree (MEng, Msc or 5-year degree) in Engineering or a relevant discipline (as Environmental Science, Physics, Computer Science, Statistics, Mathematics), have excellent analytical and programming skills, and very good written and verbal communication skills.

The studentship provides a gross monthly stipend of approximately \$2,300 and full payment of tuition fees. Details of the requirements for the application process are available at [this page](#) of the CMU CEE dept. website, i.e. under Prospective Students, Graduate Programs, Applying for Admission. Formal applications for the position can be made online using that webpage, citing "IMEE project" and/or "PREEVENTS project" in the statement of purpose.

Informal enquiries about the position and the application process should be addressed to the advisors using address mpozzi@cmu.edu, citing "IMEE project" and/or "PREEVENTS project" in the subject.

Matteo Pozzi
Associate Professor, CEE
Carnegie Mellon University
107b Porter Hall
5000 Forbes Ave
Pittsburgh, PA 15213-3890