



Philips Lighting Research North America Cambridge, MA

Intern Position Information

Duration (~start/end dates): May to Aug, 2016

Dept/Project: Public Data / IoT

Host/Supervisor: Talmai Oliveira <Talmai.Oliveira@philips.com>

Detailed Position Responsibilities:

Agile research group (Philips Lighting Research North America) seeks deep learning expert to help build the eyes of a smart city. Expect to be treated like a fellow coworker, and not like a traditional intern. Highly talented and interesting group of people, who will challenge you and help you grow. We believe that this will be a very good opportunity to gain experience and exposure in big data related problems and develop cutting edge solutions for smart cities.

Detailed Position Requirements: *(Degree/Experience/Skills)*

The ideal candidate must be graduate level student (PhD preferred) in computer science or an engineering related discipline. Extensive knowledge of deep learning for computer vision required, as is competence with Linux, C++, and algorithms. Familiarity with distributed systems a plus but not required. The candidate is expected to work in a team setting with researchers and contribute innovative ideas. Candidate should also be able to communicate in English effectively, both verbally and written.
