



Philips Lighting Research North America Cambridge, MA

Intern Position Information

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

Dept/Project: IoT

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

Detailed Position Responsibilities:

Imagine the city of the future where sensors are seamlessly embedded in our city's infrastructure to drive insights and create meaningful interactions with our citizens. This vision, part of what is known as the SmartCity, is one of the many topics being researched at Philips Lighting. Such interactions may span public spaces such as parks and roadways or private spaces such as homes, offices, and shopping areas.

We are seeking an inspiring artist to render images (both still and animated) translating SmartCity business and engineering ideas into visually comprehensible stories. The visualizations will play a key role in communicating ideas internally among leadership and engineering teams as well externally with city partners and/or at public presentations.

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

We are looking for a graduate level student (PhD preferred) in Design or other related disciplines. Experience in developing visualization scenarios is required. The ideal candidate will have a sophisticated sense of design.

Candidate must be able to work within a team environment and should be self-motivated with the ability to plan and execute. Candidate should also be able to communicate in English effectively, both verbally and written.
