

Software Developer Intern (Paid) – Summer 2023

LOCATION: LUMOSCRIBE

DEPARTMENT: Photonics Research Center (PRC)

EMPLOYMENT TYPE: Temporary, intern paid.

EXPECTED STARTING DATE: 5/6/2023.

About Lumoscribe

Lumoscribe is an innovative SME company in Cyprus specialising in developing optical fiber sensors and lasers. We build and provide a range of multiple sensing elements, spectrometers, and other optical components to help scientists, engineers and companies worldwide to develop their exciting sensing solutions and applications.

THE ROLE

We are looking for **two passionate Software Developers** for an internship period of two months to join our team. The internship fellow will support the other research team members in running statistical algorithms and analyzing images coming through multimode optical fibres.

JOB DESCRIPTION

- Image analysis of complex multimode optical signals and Matlab and/or python programming

THE IDEAL CANDIDATES

- Programming skills Python, Matlab, C++
- Statistical analysis experience
- Imaging processing experience
- Experience in Photonics will be an advantage.

INTERESTED IN APPLYING?

Send us an email at info@lumoscribe.com with your CV and contact details

APPLICATION DEADLINE: 7/4/2023
