

**Full-time , Part-time work opportunity.**

**Practice with future employment can be considered.**

**Job Vacancy: Thin Film Coating Process Engineer**

**Responsibilities:**

• Development, optimization, and scaling of thin film deposition processes (IBS, EBE, IAD, PARMS, PECVD) for different types of optics.

• Development and calculation of thin-film coatings

• Preparation of reports and instructions, database maintenance

**Requirements:**

* Higher engineering degree (optics, materials engineering, physics, lasers, etc.)
* Work experience in the field of thin film technologies, including knowledge of deposition methods and optical coatings (preferred).
* Skills in data analysis and the use of engineering software.
* Ability to work in a team
* Knowledge of vacuum coaters, their design, technological devices, and thin film vacuum processes would be a plus.

**We Offer:**

Participation in innovative projects using cutting-edge technologies.

Competitive salary/Paid internship

Professional development and career growth.

Friendly and innovative working environment.

We welcome talented and passionate professionals to join our dynamic team!

**About the Company:**

I-Photonics UAB - an innovative and fast-growing company in the field of thin film optical coatings. We are committed to continuous technological advancement and are in search of talented people to strengthen our team.

**CONTACT EMAIL – v.zelionkaite@i-photonics.lt**