

Daylight Design/Modeler - Research & Development Team

For more than two decades, Advanced Glazings Ltd. has been changing the way we experience daylight indoors. Our SOLERA® line of glass products provide the best quality natural daylight along with the highest thermal insulation performance in the world.

If you are interested in joining a team that collaborates with Architects/sales team to help incorporate natural daylight/energy efficiency into professional sports and educational facilities, airports, condominiums, and museums around the globe, we are looking for you.

Our team is fueled by passion, creativity, collaboration, and exceptional customer experiences.

The Position - This position is ideal for an individual who has a strong orientation towards hands-on experimentation and development and with a natural bias towards “just doing”. The successful candidate will join our R&D team undertaking hands-on experimental research and development as it relates to our Solera line of daylighting/insulating products. In addition, you would be involved in the creation of daylight models, collaborating with our sales team and architects to come up the with right daylight/insulation solution for their building projects.

Educational Requirement - Successful candidate should possess either a B.Sc. preferably with a concentration in physics or a comparable technical degree/certificate

Personal Attributes:

- Creativity, and work ethic
- Technical curiosity and a passion for hands-on experimentation.
- a self- starter looking for a contributing role
- A desire to get things done and a healthy dislike for bureaucracy

Salary will be commensurate to education and experience.

Advanced Glazings Ltd. offers a comprehensive health and benefit plan.

To learn more, visit www.advancedglazings.com/about