

JOIN US!

EXCHANGE DEVELOPER (M/F/D)

at Maxon Computer GmbH in Friedrichsdorf (metropolitan area Frankfurt/Main), Germany, Montreal (Canada), Newport Beach or Newbury Park (both California, USA)

WHO WE ARE:

Maxon is a developer of professional 3D modeling, painting, animation and rendering solutions. The award-winning Cinema 4D, Redshift 3D and Red Giant products have been used extensively to help create and render everything from stunning visual effects in top feature films, TV shows and commercials, cutting-edge game cinematics for AAA games, as well as for medical illustration, architectural and industrial design applications.

To help us meet future challenges we are looking for an Exchange Developer (m/f/d) to join our growing team.

WHAT YOU WILL DO:

- Work on exciting integrations of our portfolio into gaming, compositing or 3D applications.
- Work on the architecture and framework for realtime "live" - linking of data.
- As a part of the development team work closely with quality engineers, product managers and UX designers

WHAT WE ARE LOOKING FOR:

- A software developer with a good and broad understanding of 2D/3D Computer graphics technologies
- A high degree of proficiency in modern C++ or C#
- A few years of work experience or an example plugin, script or application that shows your skills
- You are a dependable team player who enjoys working in an international team
- You have good communication skills and good English-language skills
- You should be self-motivated and comfortable working independently if needed

DESIRABLE SKILLS AND EXPERIENCE:

- Experience with Adobe After Effects / Premier / Photoshop / Illustrator SDK
- Experience of Unreal or Unity SDK
- Experience with exchange formats like USD, Alembic, OBJ or FBX

WHAT WE OFFER:

You will be given a permanent full-time contract with perspective at our headquarters in Friedrichsdorf (just north of Frankfurt/Main), Germany, Montreal (Canada), Newport Beach or Newbury Park (both California, USA). You will be part of a highly motivated international team of specialists and will work in an environment that offers a wide range of individual development possibilities. Interested in joining our team? Then send us your electronic CV (.pdf), expected salary, and your earliest starting date. We're looking forward to hearing from you!

Maxon is proud to be an equal opportunity workplace.