

Software Engineer - Apple macOS (m/f/d)

in Munich, Germany

Job Description

Under the supervision of the R&D Director, the Software Engineer will be responsible to design and deploy 3Dconnexion software solutions that will improve the 3D experience given by our products in the Apple macOS environment.

In his/her role, the Software Engineer will have the unique opportunity to forge the new generation of 3Dconnexion software solutions and driver components. With a deep knowledge of programming languages and 3D environments, he/she will contribute as well on the improvement and maintenance of current applications.

For this position, we are seeking a motivated professional, with passion for programming languages, pragmatic working style, and excellent communication skills.

Job Responsibilities

- Develop architectures and software solutions for the next generation of 3Dconnexion macOS software
- Participate to the development and improvement of existing software projects
- Identify and evaluate new software technologies and components for the constant improvement of software quality and stability

Technical Skills and Requirements

- Master's Degree in Computer Science, Computer Engineering or similar
- Previous relevant experience in a technical role
- Very good knowledge of object-oriented programming and, in particular, of the following languages: Objective-C, Swift, C/C++

3Dconnexion

3Dconnexion® is the leading provider of award-winning devices for 3D design and visualization professionals.

Our mission is to help people produce better designs, faster and more comfortably. 3Dconnexion products provide a more intuitive and natural way to interact with computer-generated 3D content. They support today's most popular and powerful mechanical engineering, media & entertainment and architectural CAD applications.

3Dconnexion maintains offices worldwide with headquarters located in Munich, Monaco and Norwalk (CT).



- Good knowledge of Xcode, agile methodology, and testing
- Experience in the development of Graphical User Interfaces for macOS
- Knowledge and experience in the USB-HID interface is an asset
- Interest in CAD and 3D software is an advantage
- Excellent communication skills, both in oral and written English
- High motivation to meet and exceed goals
- Personal attitude that strives for challenges and learning on the job
- Team and success-oriented work style

Conditions

- Permanent contract
- Working Location: 3Dconnexion Munich office
- Benefits: competitive remuneration, relocation assistance, 30 days of annual leave, company retreats

If you are interested being part of 3Dconnexion team in an international, growth oriented company please send your complete application (CV + motivational letter) via email to:

careers_tech@3dconnexion.com

with the reference: "MAC SW ENG 22"

Contact information

3Dconnexion GmbH Clarita-Bernhard-Straße 18 81249 München









