



CONCR3DE

www.concr3de.com

SOFTWARE ENGINEER

Starting date: as soon as possible. Full time.

The job:

You will be joining the Rhino project team where you'll work with the CTO, our engineering team and the software team to develop software and manage data flows for a new, large 3D printer.

Your responsibilities include managing communication between the software interface and the 3D printer, working on key new features inside the printer and streamlining current processes. Your daily activities include programming, testing, coordinating with the CTO and our partners, as well as the engineering team. You will carefully balance project specifications, process requirements, timing and budget and deliver streamlined code.

About us:

We are CONCR3DE, we build large inkjet 3D printers for research, molds and end-use applications. We sell our equipment all over the world. We are a fast growing company where you will join an international team of 3D printing experts from diverse backgrounds. We conduct R&D and build our equipment at our facility in Rotterdam.

Our perfect candidate has:

- 3+ years of relevant experience, working with C#, embedded systems, experience in frontend and backend
- Strong development ability in C#, .NET framework and windows forms application
- Knowledge in MVC design pattern, OOP. Basic knowledge on database management.
- Strong analytical and problem-solving skills
- Strong interpersonal skills, team player

What do we offer

We offer you a competitive salary based on your profile. You will manage multiple projects and have the opportunity for personal development in on-the-job experience and training as well as leadership opportunities.

For more information about us you can visit our website www.concr3de.com

If you match this profile please contact Eric Geboers via careers@concr3de.com with a CV and short motivation and we hope to see you at our office soon.