

The future of metal printing is on the horizon

About Us:

components

Incus is a system provider (3D printers

and printing material) for lithographybased additive manufacturing of

made

performance metals based in Vienna.

The company operates with its innovative products in a growing,

international business environment.

of

Vienna/Full Time (38.5 hours per week) **Software Engineer**

Your tasks:

- Support and optimization of our machine software for 3D printers
- Development of a complex Web-Based System
- Object-oriented software and database skills
- Collaboration in the introduction of end-to-end test and release management
- Creation, maintenance, and further development of system documentation

What sets you apart?

- Completed technical apprenticeship, HTL, or studies in the field of software or computer science, or relevant professional experience
- Responsible, structured, and independent way of working
- A keen interest in technology and the desire to work in an innovative environment

+43 1 2803403

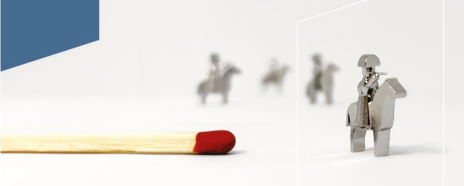
- Quick comprehension and an eye for the big picture
- Courage and creativity in finding solutions
- Enjoy team and project work
- Very good written and spoken German and English skills

"Must-have" skills:

- Python, C#, JS, or TS with in-depth understanding.
- Website design (HTML and CSS)
- SQL skills & Light Understanding
- Creative Mindset in interactive development
- Basic understanding and management of Git.

"Nice to have" skills:

- Linux OS understanding with bash commands and more.
- Test development skills
- QA, Docker, networking, and continuous development



The future of metal printing is on the horizon

What we offer you:

- The opportunity to actively shape the software environment of a young, rapidly growing company
- A job with high development potential in a young and international company
- A young and committed team that places great value on collegiality
- A flexible working time model
- The position offers a minimum gross monthly salary of €3,750.71 (14 x p.a.), in accordance with the Collective Agreement for Employees in the Metal Industry. Depending on experience and qualifications, an overpayment is possible.

Have we sparked your interest?

Then send us your detailed application stating your salary expectations and possible starting date to office@incus3d.com