

## Leading International Supplier of PCB Software and Equipment

### Seeks

### JUNIOR SOFTWARE R&D ENGINEER

Ucamco (former Barco ETS) is a leading specialist in manufacturing CAM and Pre-CAM software, photoplotters and direct imaging systems for the global Printed Circuit Board (PCB) industry.

In over 25 years' continuous experience in the development, supply and support of leading-edge front-end tooling solutions, our uncompromising pursuit of engineering excellence has always been key to our success. Our product goals are equally ambitious: through best-in-class performance, long-term reliability and continuous development, we keep our clients at the cutting edge, enabling them to increase their yields and productivity while reducing their enterprise risks and costs.

That's why many of the world's leading PCB manufacturers increasingly rely on Ucamco, while ever more major AOI, direct imaging and electrical test equipment vendors choose to OEM Ucamco software for their front-end functionality.

We are currently looking for a team-oriented, enthusiastic individual to support our growing software development needs in Gent and Prague to write, maintain and document our CAM programs for the PCB industry.

*We are looking for a young team player who is*

- Motivated, independent and enterprising
- Strongly customer oriented with good technical communication skills
- Capable of writing technical project specifications based on client discussions

*With*

- A Bachelor-level degree (a Masters in computer science is a plus)
- Proven experience in programming (projects at University or equal)
- Aptitude for Java development
- Good algorithmic skills
- Knowledge of the Windows environment
- A good knowledge of English
- Knowledge of C/C++, the UNIX environment and Eclipse development, while not necessary, are an added advantage

The right candidate will be a valued member of a friendly, team-oriented, growing international company that is a leader in its field and is dedicated to excellence in all it does. Dynamic and fun, the company offers a great working atmosphere, and this new position is forward-looking and open.

Sound like your sort of job?

Please contact Anja Ingels at [hrm@ucamco.com](mailto:hrm@ucamco.com) with your resume and references.