



Mr Beam *



Senior Full Stack Developer (f/m/d) in a innovative Tech-Startup in the field of Lasercutter and Engraver

WHO'S MR BEAM LASERS?

Mr Beam Lasers is the European pioneer for desktop laser cutters. With our elegant and user-friendly tools, we make it easy to get started with digital manufacturing and support the democratisation of individual and serial production.

We are currently in an exciting growth phase and are offering interesting, challenging tasks right from your first day. Our small, dynamic and charming team offers you an independent working method with typical flat startup hierarchy. To continue our acceleration, we are looking for colleagues who are equally passionate about our laser cutters as us.

WHO ARE WE LOOKING FOR?

You are a senior developer who enjoys to optimize products from firmware to frontend? You have outstanding problem solving skills and you like to track issues across technology stacks? You have a focused and result-oriented working style and you know when to code fast and when to code solid? Then we are looking for you! As senior full stack developer you will shape the future of all software of our lasercutters, which are empowering thousands of creative people.

WHAT ARE YOUR TASKS?

- You implement new software features to serve our vision: Making laser cutting easier to use
- You are accelerating the idea-to-rollout cycle in our development process
- You are improving existing codebase introducing well-defined cross-component interfaces, increasing test coverage and optimization of algorithm performance
- You manage internal and external development projects, take care of timelines and budgets to deliver reliable high quality results
- You keep up to date with recent developments regarding web technologies, Raspberry Pi, IoT, computer vision and general best practices in software development

WHAT TO BRING WITH YOU:

- You have several years experience in software development, your skills are versatile and rock solid
- You're a fast learner, familiar with reading up on a foreign code base and connecting the dots to understand the big picture
- You are results-oriented and have a high sense of responsibility
- Your solid skills include git, Python, JavaScript, Linux (Raspbian), HTML, CSS. Knowledge of OpenCV and Google Cloud Infrastructure is preferred
- Your English is excellent, additional German skills are preferable
- You are familiar with complex technology stacks and know all tools and skills to analyse them
- You enjoy working in a team, self-driven with a hands on attitude and and share our love for laser cutting

Mr Beam Lasers was born out of a hobby. In an unconventional way, the company with limited resources and a lot of passion has become a pioneer of desktop laser cutters. Questioning the established and leaving well-trodden paths is, therefore, a significant part of our work culture.

THIS IS WHAT WE'RE OFFERING:

- You will receive a lot of freedom and responsibility when shaping the future of our products
- A dynamic, innovative and honest working atmosphere with great people
- Challenging tasks, personal responsibility and the opportunity to outgrow yourself
- Supporting creative people in the digital implementation of their ideas
- A bright and open office in Munich, centrally located near the Donnersberger Brücke
- Of course good coffee, a large selection of drinks and fresh fruits

WHY ARE WE LOOKING FOR YOU?

We at Mr Beam Lasers have come together out of fascination for the product. We are connected by discussions in which good arguments are more important than titles. We require a high level of commitment and promote competence. We believe in our strength as a team, and we see diversity as an wealth. Do you share our passion, our desire to improve ourselves and to move mountains?

Then we are looking forward to getting to know you.

Please send your application documents to Teja Philipp - jobs@mr-beam.org

"What's fascinating about working at Mr Beam is the dynamism that comes with highly motivated people pulling together. It is impressive how much innovation can be achieved in a short period of time."

Teja Philipp - Founder

