

# foundry10

## **STEM-Focused Program Designer (Seattle)**

Do you believe science and technology can enhance how we learn? Interested in proving it through collaborative, applied research? STEM education is a big focus in schools today, and the pace of technology leads to exciting opportunities to try new things and expand the way we think about learning. At foundry10, we take a different approach to learning, and the way we look at technology is no different. If you are interested in exploring new ways of teaching, learning, and engaging students in STEM fields, then sharing those ideas, consider applying.

We are looking for an enthusiastic educational program designer to join our team. This role will primarily be designing, implementing, and studying creative programs for students ranging K-12. You will be responsible for growing programs and taking them in new directions that fit with our mission and goals. While we are always looking at new areas, this role would focus on continuing to grow our robotics (including Lego), 3D printing, e-textiles, and education-technology programs. If selected, you will collaborate with others to build out our tech-heavy subjects and have the opportunity to explore new directions and areas.

Foundry10 is a philanthropic research organization dedicated to studying learning and putting theory to action. For the past 4 years we have been designing and running research studies and programs in partnership with schools and community organizations around the world. Foundry10 is in Seattle, this is a full-time salaried position with competitive pay and benefits.

### **Responsibilities:**

- Direct and drive educational technology program growth
- Collaborate with researchers to conduct and share studies on the impacts of programs
- Seek out and build relationships with industry professionals
- Connect with and support schools and partners in sustainable program development
- Local, national and potentially international travel for visits and conferences

### **Qualifications:**

- 3+ years experience in STEM industry, ideally education related as well
- Direct experience working with children and education program development
- Experience working with a range of different educational technologies
- Bachelor's degree or higher in STEM or Education field
- Interest in learning and research in a collaborative environment
- Excellent verbal and written communication skills

If you would like to apply to this job, please send your resume and a cover letter to [jobs@foundry10.org](mailto:jobs@foundry10.org).