Job Title: Software Development Engineer

Omega Biosystems is looking for an energetic, highly skilled, and experienced software engineer to work full-time, developing an instrument control software package for a flow cytometer in our Westwood, CA location. Omega Biosystems is an early-stage startup company, and is seeking a software engineer with experience in user interface design. The successful applicant will work as part of a team in a fast-paced engineering environment, implementing user interface and signal processing software for high-throughput imaging flow cytometry instrumentation.

Desired Skills and Experience

B.S., M.S., or Ph.D. in computer science, engineering or a related field.

Working knowledge of some or all of the following tools: Python, C, Matlab, Qt, CUDA. Experience with VHDL is a plus.

About the company

Omega Biosystems is a Los Angeles-based flow cytometry startup, currently developing and commercializing disruptive instrumentation for the cell analysis and drug discovery industries.

Interested? Please send your CV and cover letter to:

ediebold@omegabiosystems.com