



### **Opening for Intern**

PhAST ([www.phast.ai](http://www.phast.ai)) is a startup that develops computer vision and artificial intelligence technology to combat the spread of antibiotic resistance. Our vision is to revolutionise diagnostics through the power of single-cell imaging and machine learning. We are currently validating our technology on clinical samples and entering the product development phase.

As part of a grant from the Massachusetts Life Sciences Center, we offer an internship for up to 1000 hours to work on projects directly relevant to the company's mission. We seek creative and motivated candidates with experience in one or more of these fields: computer vision, machine learning, image analysis, stochastic differential equations, microscopy, microfluidics. A PhD is preferred, but qualified candidates with a Masters will also be considered. Work can occur remotely and work hours are flexible (minimum 80% effort). MLSC's hourly rate is 40\$ for candidates with a PhD and 26\$ for candidates with a Masters. Successful performance can result in an offer for a full-time position, with options to work either at our headquarters in Cambridge (MA) or at our branch in Zurich (Switzerland). Please contact PhAST's CSO Roman Stocker at [roman@phast.ai](mailto:roman@phast.ai) if interested.