



Opening for Research Associate (CAMBRIDGE, MA)

[PhAST](#) is a Boston-based, venture-backed AI healthcare startup developing computer vision technology to help tackle the global public healthcare threat of antibiotic resistance. Our platform provides clinical decision support for doctors, workflow improvement for hospitals, and helps accelerate the drug development process for pharmaceutical companies. The Company is headquartered in the biotech innovation hub of Boston (USA), Data Sciences team based in Zurich (Switzerland), and has recently expanded to South Korea to establish an Asian R&D site.

Job Description. We are seeking a talented and driven full-time Research Associate (RA) with training in microbiology and sterile techniques to join PhAST's team. The successful candidate must be skilled in wet lab work and passionate about developing AI diagnostic technology in an early-stage startup. This opening is for a position in Cambridge, MA.

Initial responsibilities include:

- Assisting senior research scientists in bench work and in applying PhAST's technology.
- Maintenance of PhAST's bacterial strain bank
- Performing minimum inhibitory concentration testing on BSL2 isolates
- Developing and following technical protocols

Desired Experience and Qualifications

- B.Sc. in microbiology/molecular biology/medical technology
- Demonstrated wet-lab skills (experience with BSL2 pathogens a plus).
- A desire to overcome technical hurdles through creativity and dedication.
- Desire to work in a fast-paced and highly collaborative environment with a world-class team.

PhAST offers a fast-paced and highly collaborative environment with a world-class multidisciplinary team, committed to help solve one of today's most urgent healthcare challenges.

The position is available immediately. Salary and equity compensation will be commensurate with experience. The candidate must be legally eligible to work in the United States.

If interested, please email your resume and a cover letter to info@phast.ai.