



TECH COMPANIES: SEEKING FUNDS FOR INTERNS?

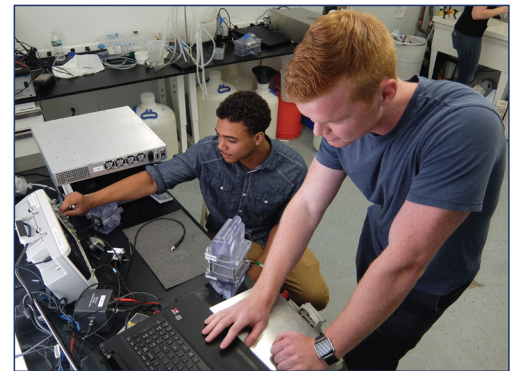
Supported by the Baker-Polito Administration and the Massachusetts Legislature, the **MassTech Intern Partnership (MTIP)** program provides stipends to digital technology companies that are starting and scaling-up across Massachusetts to directly support internships for Massachusetts college and graduate students.

The program enables companies to hire interns, helping drive innovation and keeping our tech sector dynamic, vibrant, and growing across the Commonwealth. Companies can be reimbursed for up to 50% of the intern's hourly wage up to \$8 per hour for a total of \$3,200/year per individual intern. Eligible Companies may apply for up to 2 interns per program period. This year, eligible companies in the priority focus areas of Cybersecurity, Digital Health and Internet of Things (IoT)/Robotics, may apply for up to 3 interns per program period. All interns must be compensated as employees, not contractors, with required payroll withholdings.

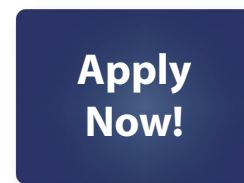
Summer Internship Program: May 2018 - September 2018

COMPANY ELIGIBILITY:

- Must be headquartered in Massachusetts;
- Have 100 or fewer employees;
- Work in the digital technology sector. Priority focus areas for 2018 include: **CYBERSECURITY, DIGITAL HEALTH & INTERNET of THINGS (IoT)/ROBOTICS;**
- Hire a talented eligible intern this summer; and
- Pay the intern as a W-2 employee with required payroll withholdings.



Get started by visiting [MASSTECH.ORG/INTERN!](https://www.masstech.org/intern)



"OUR INTERNS GET THEIR HANDS IN EVERYTHING. We start them out on tasks that they can handle, but by the end of their terms we've had interns get intimately **INVOLVED IN EVERY ASPECT OF MAKING OUR PRODUCT.**" - Sarah Haig, Co-Founder, *Silverside Detectors, Cambridge, Mass.*

The MTIP program is funded through the support of the Commonwealth of Massachusetts, the Baker-Polito Administration, and the Massachusetts Legislature.



Learn more at [MASSTECH.ORG/INTERN](https://www.masstech.org/intern)