

PHYSICS TODAY
RECRUITMENT PRODUCTS AND RATES

HIRE THE BEST

PHYSICS TODAY | JOBS
jobs.physicstoday.org/employers

Advertise your job with the most influential and closely followed physics magazine brand in the world.

WHY HIRE A PHYSICIST?

Physicists, physical scientists, and engineers with training in first principles have a unique skill set that can transform a company into the problem solver of the next generation. They ask fundamental questions, consider novel approaches to longstanding problems, and holistically approach technical challenges with a wide variety of tools. Spanning the full range from bench science to computational modeling to theoretical musings, problem-solving for physicists and astronomers is as broad as our courses: mechanical, computational, thermal, biophysics, quantum, electronics, chemical, and the list goes on. Physicists aim to understand and manipulate physical phenomena that comprises our world and are not limited by field.

Physicists are inherent problem-solvers and excel when the solutions to problems being faced can't be looked up. Physicists and astronomers focus on identifying the underlying principles of a system or technology while realizing any inherent assumptions or limitations. They also have the computational skills to create simulations, test models, and analyze data in ways that might be the key to finding underlying solutions. The ability to solve the entire problem, not just a facet, makes physicists a powerful asset to any company.

If you're looking for the top minds and creative people that can innovate, then you want candidates who are seeking their next job online at www.physicstoday.org/jobs.

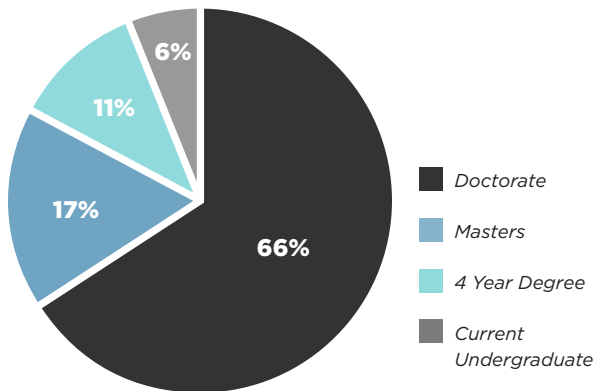


Physics Today Jobs has a large number of qualified candidates, a great search mechanism to review resumes, and provides timely updates when new candidates post online and meet your search criteria. I would highly recommend it.

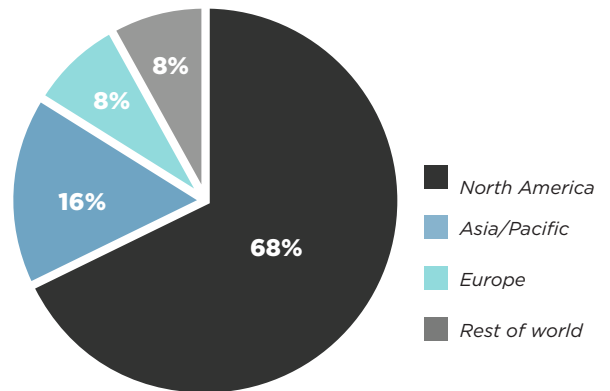
— Pearson Electronics, Inc.

ONLINE JOB SEEKER DEMOGRAPHICS

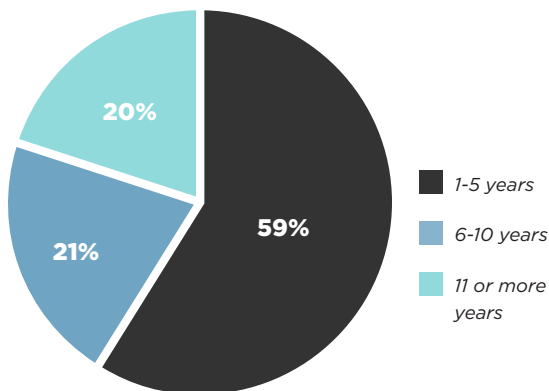
Highest Degree Earned



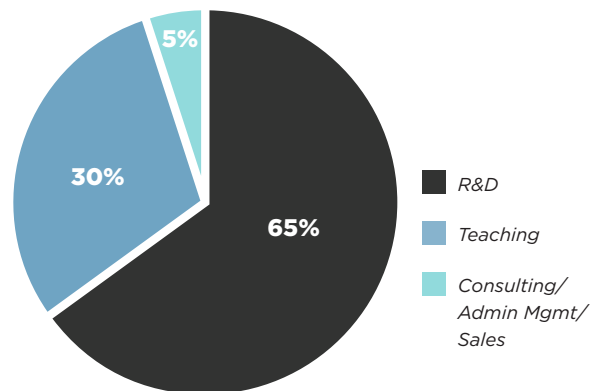
Geography



Work Experience



Nature of Work



Average Monthly Website Statistics*

Unique visitors	33,000
Average views per job	1,100
Resume database	5,000
Active job seekers (accessed account within one year)	6,000

* Based on data from 2018

ONLINE JOB POSTINGS

Find top talent and highly qualified physical scientists. Post your job online using Physics Today Jobs.

Online jobs are posted IMMEDIATELY and include:

- Access to a searchable resume database
- Posted on *Physics Today's* Facebook and Google for Jobs
- Monthly job email blast to nearly 70,000 *Physics Today* readers
- Rotation on applicable AIP Journal web pages
- Posted on *Physics Today* partner job sites: AAPT Career Center, APS Physics Job Center, AVS Career Center, IEEE Computer Society Jobs (if computer or engineering related), and SPS Jobs (bachelor-level and internships only)

Pricing for online job postings:

- 30-day — \$595
- 60-day — \$850
- 90-day — \$1,195
- Three 30-day — \$1,650
- Five 30-day — \$2,625
- Ten 30-day — \$4,995
- 60-day Summer Research/Internship posting — Free

Custom job packages available upon request.


Add an upgrade to get prime exposure and prominent visibility:

- Featured Job — \$225
Job rotates on Physics Today Jobs homepage and highlighted in job search results
- *Physics Today* "The Week in Physics" E-newsletter — \$295
Job appears and is sent to 70,000 *Physics Today* readers
- Job Tweet — \$100
Job appears on *Physics Today's* Twitter channel

Post your jobs now at
jobs.physicstoday.org/employers

PHYSICS TODAY RECRUITMENT PRODUCTS AND RATES

Post jobs with *Physics Today* and reach
talented, qualified physical scientists
quickly and efficiently.

 ***Posting on Physics Today Jobs was user-friendly.
We received some very good quality applications.
We interviewed, made an offer, and a successful
hire from these applicants.***

— West Virginia Wesleyan College

QUESTIONS:

301-209-3190
ptjobs@aip.org
www.physicstoday.org/jobs

American Institute of Physics
1 Physics Ellipse
College Park, MD 20740