

## Intern - Quantum Many-Body Theory applied to spectroscopy

[Apply Now](#)

Company: Thermo Fisher Scientific

Location: Eindhoven

Category: other-general

When you're part of Thermo Fisher Scientific, you'll do challenging work, and join a team that values performance, quality and innovation. As part of a successful, growing global organization you will be encouraged to perform at your best. With revenues of more than \$40 billion and the largest investment in R&D in the industry, we give our people the resources and chances to create significant contributions to the world. GLOBAL DIGITAL GROUPAs part of the R&D organization, our group is committed to bring value-adding and game changing software solutions to our customers that help them with their success. Global Digital covers all software created in the MSD-EM related sites, globally over the world. Main R&D sites can be found in Eindhoven (the Netherlands), Bordeaux (France), Hillsboro (US), Brno (Czech). The Global Digital group is responsible for the complete software stack, from FPGA to embedded and scientific application software. DISCOVER IMPACTFUL WORK:Transmission electronic microscopes are the most sophisticated laboratory instruments that are being developed and used today. Software is essential into exploiting all the potential of these microscopes, pushing the limits of current physical technologies. These microscopes are used by scientists and engineers in life science, material sciences and semiconductor industry, indirectly affecting our life in many aspects. By contributing into this software development, you might help the development of better vaccines, new lighter and stronger materials, or more efficient semiconductors. The student will work together with experts in his team, PhDs and engineers, to construct and implement a model involving theoretical atomic physics, quantum many body theory, and electronic microscopy. He will be involved in the day to day team activities and will see the

application of their solution to the spectroscopic analysis of various materials. KEYS TO SUCCESS:- Great teammate with good natural interpersonal communications skills are required due to the high degree of interaction and collaboration. - Enthusiast about science, innovation, and intellectual challenges. EDUCATION- High school diploma or equivalent required. - We have both MSC and BSc (graduation) assignments in Computer Science, Mathematics or Physics. KNOWLEDGE, SKILLS, ABILITIES- Basic programming skills (C++ 11/14) - Solid Quantum Mechanics knowledge PHYSICAL REQUIREMENTS / WORK ENVIRONMENT Location will be Eindhoven (at least 2 office days per week). BENEFITS We offer internship remuneration based on level and type of the assignment. Our Mission is to enable our customers to make the world healthier, cleaner and safer. Watch as our colleagues explain 5 reasons to work with us ( As one team of 100,000+ colleagues, we share a common set of values - Integrity, Intensity, Innovation and Involvement - working together to accelerate research, solve complex scientific challenges, drive technological innovation and support patients in need. #StartYourStory at Thermo Fisher Scientific, where diverse experiences, backgrounds and perspectives are valued.

[Apply Now](#)

#### **Cross References and Citations:**

- 1. Intern - Quantum Many-Body Theory applied to spectroscopy Taiwanjobs Jobs EindhovenTaiwanjobs ↗**
- 2. Intern - Quantum Many-Body Theory applied to spectroscopy Kazakhstanjobs Jobs Eindhoven Kazakhstanjobs ↗**
- 3. Intern - Quantum Many-Body Theory applied to spectroscopy Newyorkcareerhub Jobs Eindhoven Newyorkcareerhub ↗**
- 4. Intern - Quantum Many-Body Theory applied to spectroscopy Medicalnursejobs Jobs Eindhoven Medicalnursejobs ↗**
- 5. Intern - Quantum Many-Body Theory applied to spectroscopy Searchnzjobs Jobs EindhovenSearchnzjobs ↗**
- 6. Intern - Quantum Many-Body Theory applied to spectroscopy Medicalnursejobs**

**Jobs Eindhoven Medicalnursejobs ↗**

**7. Intern - Quantum Many-Body Theory applied to spectroscopy Singaporejobs Jobs EindhovenSingaporejobs ↗**

**8. Intern - Quantum Many-Body Theory applied to spectroscopy GulfjobscentraJobs EindhovenGulfjobscentral↗**

**9. Intern - Quantum Many-Body Theory applied to spectroscopy Oilandgasjobs Jobs EindhovenOilandgasjobs ↗**

**10. Intern - Quantum Many-Body Theory applied to spectroscopy losjobs Jobs Eindhovenlosjobs ↗**

**11. Intern - Quantum Many-Body Theory applied to spectroscopy Gamejobs Jobs EindhovenGamejobs ↗**

**12. Intern - Quantum Many-Body Theory applied to spectroscopy Reactjobsnearme Jobs Eindhoven Reactjobsnearme↗**

**13. Intern - Quantum Many-Body Theory applied to spectroscopy Sqljobs Jobs EindhovenSqljobs ↗**

**14. Intern - Quantum Many-Body Theory applied to spectroscopy Truckjobsnearme Jobs Eindhoven Truckjobsnearme↗**

**15. Intern - Quantum Many-Body Theory applied to spectroscopy Lisbonjobs Jobs EindhovenLisbonjobs ↗**

**16. Intern - Quantum Many-Body Theory applied to spectroscopy ExecutivejobsnearmeJobs Eindhoven Executivejobsnearme↗**

**17. Intern - Quantum Many-Body Theory applied to spectroscopy Nyjobscentral Jobs EindhovenNyjobscentral ↗**

**18. Intern - Quantum Many-Body Theory applied to spectroscopy RomaniaajobsJobs EindhovenRomaniajobs↗**

**19. Intern - quantum many-body theory applied to spectroscopy Jobs Eindhoven ↗**

**20. AMP Version of Intern - quantum many-body theory applied to spectroscopy ↗**

**21. Intern - quantum many-body theory applied to spectroscopy Eindhoven Jobs ↗**

**22. Intern - quantum many-body theory applied to spectroscopy Jobs Eindhoven ↗**

**23. Intern - quantum many-body theory applied to spectroscopy Job Search ↗**

**24. Intern - quantum many-body theory applied to spectroscopy Search ↗**

**25. Intern - quantum many-body theory applied to spectroscopy Find Jobs ↗**

Source: <https://nl.expertini.com/jobs/job/intern-quantum-many-body-theory-applied-to-spect-eindhoven-thermo-fisher-scient-480c45addc/>

Generated on: 2024-05-03 by Expertini.Com