



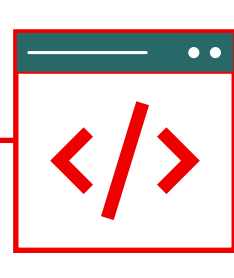
The Red Hat Academy experience

Testimonials from students, academic partners and employers that collaborate and engage with Red Hat Academy.

Red Hat Academy (RHA) turns academic institutions into centers for enterprise-ready talent by outfitting them with Red Hat training to keep pace with the demands of the IT industry.

Check out these testimonials from students, academic partners and employers collaborating and engaging with **Red Hat Academy** in EMEA.

Red Hat Academy students



“The knowledge and experience I have gained through the RHA program will be instrumental to my career.

My understanding of open source technologies means I really stand out in job interviews.

“RHA has been an extremely effective learning tool, with concrete examples and diagrams that clearly explain topics and connect them across different modules. The lab environment also provides the perfect sandbox to learn by doing.

After certification, I am confident I will be more marketable to potential employers.



Bartosz Ostafin
Student, Technikum Lotnicze High School, Warsaw, Poland



Filip Kestner
Student, Karel de rote-Hogeschool, Antwerp, Belgium

“In open source and DevOps, RHA certifications are the de facto standard that employers are looking for when they need someone with well rounded knowledge and a practical understanding of technologies such as Kubernetes or virtualization.

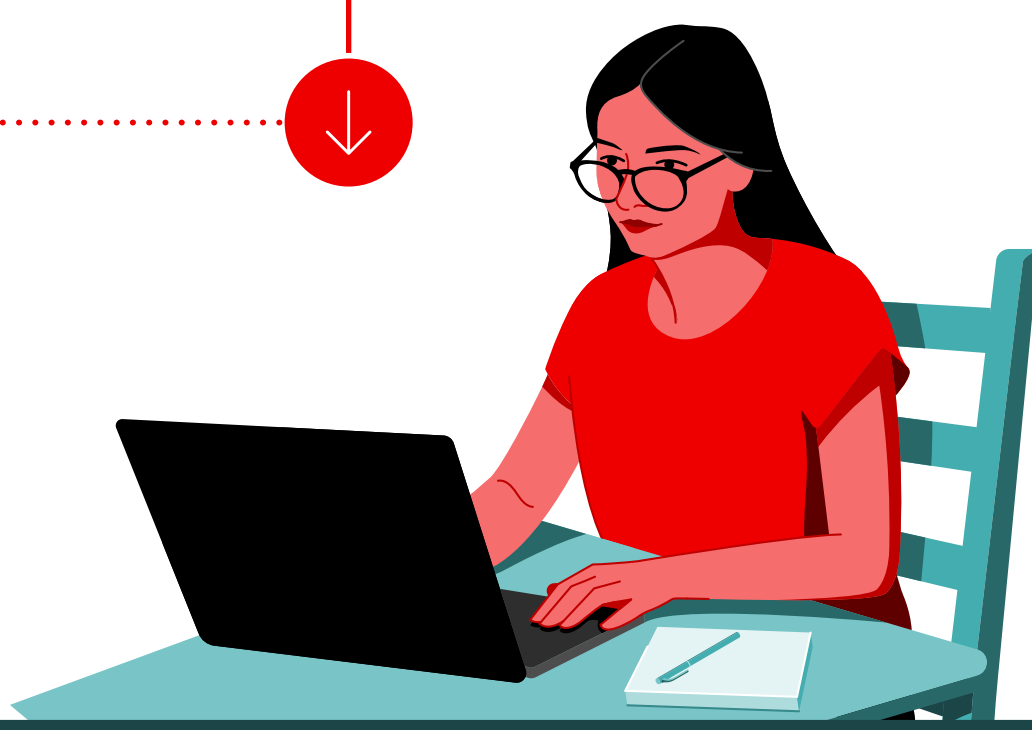
“The RHA program provides a solid foundation in Linux and other open source technologies, which are in high demand in the job market. It also includes hands-on labs and project-based learning, which helped me gain practical experience and develop problem-solving skills.



Matej Bašić
Final year student at Algebra University College, Croatia



Nouran Abdelhady
Student at Cairo University, Faculty of Computers and Artificial Intelligence, Egypt



Red Hat Academy Partners

“I consider Red Hat as the "gold standard" in Linux systems, so by teaching my students about it, I am preparing them for opportunities with the world's leading companies.

Paul Taylor
IT Lecturer, Strode College, UK



“Red Hat Academy bridges the gap between academic education and the skills that industry expects from students at the very beginning of their careers.

Miloš Bogdanović
PhD Assistant Professor, Faculty of Electronic Engineering, University of Niš, Serbia



“Red Hat Academy allows our students to improve their knowledge of Linux operating systems and train them in new technologies such as OpenShift. In addition, they can obtain an internationally recognized certification.

Francisco Esparza Hernández
Profesor de formación profesional Centro Integrado Público de Formación Profesional Carlos III, Cartagena (Murcia) - Spain



“Open-source knowledge, particularly with regard to OpenShift and Linux, is an essential component of a well-rounded education for college and university students.

Waldon Hendricks
Information Technology Lecturer, Communication Networks, Cape Peninsula University of Technology, South Africa



Red Hat customers and partners

RHA Talent Network (job platform)

“The main need for our organization is DevOps Engineers. We constantly search for those people with dev understanding and yet with infrastructure craving. This talent is best found in juniors who have been trained with Red Hat technologies, and identified using the RHA Talent Network.

Roeë Steinmets
Rubicone, Israel
Red Hat Business Partner



“Training young students that can later join our teams is an amazing step forward. It provides our organisation with a meaningful network of young graduates with whom we can start working with and align to our current and future project needs.

Julia Pongratz
S&N Invent, Germany
Red Hat Business Partner



“Stakater needs qualified students who are motivated and ambitious. The RHA Talent Network provides us with that; students who are trained from the start in the technologies that are relevant for our customers.

Karl Johan Grahn
Stakater, Sweden
Red Hat Business Partner



contact e-mail:

EMEA-RHA-BDM@redhat.com

