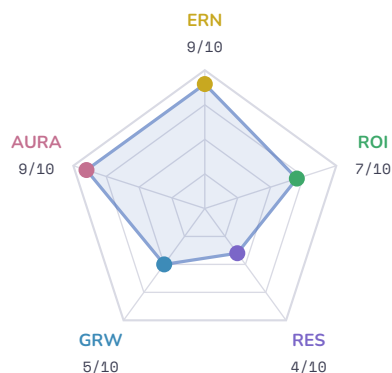


Ready Fun Bear

Residency: in-state, MA

Harvard University · Computer Science. · As of May 09, 2026

Computer Science. at Harvard University: the data shows two or more risk factors worth weighing. Cost is high relative to year-1 earnings.



ERN	9/10	Earnings
ROI	7/10	Return on Investment
RES	4/10	AI Resilience
GRW	5/10	Growth
AURA	9/10	Brand Gravity

COST & ROI

4-year cost	Modeled debt	Year-1 median earnings	Debt-to-earnings (yr-1)
\$331,368	\$165,684	\$140,072	237%

Year-1 peer band (this field): \$46,984 – \$65,661 · **Standout earnings** — this program's median (\$140,072) beats the peer 75th percentile.

CAREER RISK PROFILE

Risk Factor	Level	Context
AI displacement risk	ELEVATED	AI displacement risk is elevated for this occupation.
Debt burden	HIGH	Modeled year-1 debt service is 237% of starting earnings — well above what early-career income typically supports.
Job market outlook	MODERATE	BLS classifies this as roughly steady demand (growing).
Burnout risk	MODERATE	This occupation has at least one demand worth understanding.
Earnings ceiling	ELEVATED	Year-1 75th-percentile wage is \$65,661 — limited room to grow above the median.

ABOUT THIS CAREER

Keep computer networks running and secure for organizations. You solve technical problems and manage the hardware and software that connects people. This role involves constant learning to stay current with new technology.

Day-to-day

- Work directly with computer systems
- Research information to solve technical issues
- Update technical knowledge regularly
- Communicate with supervisors and teammates
- Build professional relationships with colleagues

SUGGESTED SKILLS

Bring this list to your admissions counselor — these are the skills the data says will lift your outcomes.

QUESTIONS & FOLLOW-UPS

ASK THE COLLEGE

- Which majors at Harvard University most often lead graduates into Computer network support specialists?
- How can I augment this major with the suggested skills above — through coursework, clubs, or internships you already offer?
- Show me how the Computer Science department integrates curriculum to mitigate AI displacement risks for network specialists.
- Publish the specific career placement data for Harvard Computer Science graduates entering technical support roles.

ASK YOUR PARENTS

- Can our family cover the high debt burden associated with this Harvard tuition without compromising our long-term stability?
- How much of this debt service can you spare if the job market outlook for network specialists remains only moderate?

ASK YOURSELF

- Will I tolerate the moderate burnout risk inherent in a career as a computer network support specialist?
- Am I prepared to pivot my skills if AI displacement impacts this specific career path?

GLOSSARY

CIP	Federal program code (Classification of Instructional Programs) — the standard for naming college majors.	RES	AI Resilience — how much of this occupation's work is hard for AI to do, blended from task-level data.
SOC	Federal occupation code (Standard Occupational Classification) — how the BLS names jobs.	GRW	Growth — the BLS 10-year employment-change projection for this occupation.
ERN	Earnings — typical pay for graduates of this program working in this occupation.	AURA	Brand Gravity — institutional pull (selectivity, completion, financial standing) shared by every program at the school.
ROI	Return on Investment — how the cost of this program compares to what graduates earn.	Career risk	Five factors that affect long-term outcomes: AI displacement, debt burden, job market, burnout, and earnings ceiling.