

출처 모음 (재조사용)

⚠ 채용 전형 정보(특히 a!sk 형식·일정)는 출처마다 다를 수 있고 변동된다. 공식(SK Careers/recruit.skhynix)을 우선하고, 커뮤니티 후기는 교차검증.

공식

- SK Careers 채용 포털 — <https://www.skcareers.com/>
- SK하이닉스 채용 — <https://recruit.skhynix.com/>
- SK하이닉스 Talent Hub — <https://talent.skhynix.com/hub/ko/home>
- SK Careers Journal(직무·면접 상식) — <https://www.skcareersjournal.com/>
- SK하이닉스 뉴스룸(기술) — <https://news.skhynix.co.kr/>

a!sk / 전형

- eCareer: SK하이닉스 A!SK 전형 분석 — <https://ecareer.co.kr/sk하이닉스-ask-전형-분석/>
- 링크리어: 2025 A!SK 대비 가이드 — https://community.linkareer.com/employment_data/4990201
- 잡플래닛: A!SK 면접 질문·후기·꿀팁 — <https://www.jobplanet.co.kr/contents/news-8134/>
- SK Careers Journal: A!SK 완벽대비 — <https://www.skcareersjournal.com/3644>
- 코멘토: 하이닉스 A!SK 질문 — <https://comento.kr/job-questions/sk하이닉스>

면접 기출 / 후기

- 링크리어: 2026 면접 합격후기 — https://community.linkareer.com/employment_data/5861268
- 링크리어: 2025 면접 합격후기 — https://community.linkareer.com/employment_data/4198205
- 윈스펙: 25하 직무면접 기출·전략 — <https://winspec.co.kr/community/lecture/120914436>
- 윈스펙: 24~25 면접 총정리 — <https://winspec.co.kr/community/lecture/120505606>
- 윈스펙: 2026 인성·직무 전략 — <https://winspec.co.kr/community/lecture/129218309>
- eCareer: 면접 합격전략 — <https://ecareer.co.kr/sk하이닉스-면접-합격전략/>
- eCareer: 임원면접 예상질문 — <https://ecareer.co.kr/2026-sk-하이닉스-면접-임원-면접-예상-질문/>
- 잡코리아: 실제 면접 후기 — https://www.jobkorea.co.kr/starter/review/view?c_idx=42&ctgr_code=3

자소서 / 인재상

- 링크리어: 2026 인재상·자소서 — https://community.linkareer.com/employment_data/5479446
- eCareer: 2026 자소서 작성·직무별 합격 — <https://ecareer.co.kr/2026년-sk하이닉스-자소서-작성-방법과-직무별-합격-자소/>
- MyAssets: 인재상 VWBE·SUPEX·패기 — <https://myassets.kr/sk하이닉스-인재상-vwbe-supex-패기-채용-전략/>

직무 / 팀 (설계·CAD)

- SK Careers Journal: 설계 직무 집중탐구 — <https://www.skcareersjournal.com/1743>
- SK Careers Journal: DRAM 설계의 모든 것 — <https://www.skcareersjournal.com/1161>
- SK하이닉스 뉴스룸: CAE 직무 — <https://news.skhyunix.co.kr/1791>
- 비즈니스피플: HBM Digital Design(RTL) 경력공고 — <https://www.bzpp.co.kr/biz/businessDetailView/BR251010A00034>
- Greenhouse: SK hynix Memory Solutions America, IP Design(ASIC) — <https://job-boards.greenhouse.io/skhynixmemorysolutionsamericainc>
- 로컬 JD: [jd/JD_Tech_R_D.pdf](#) (설계 12월), [jd/\['26년 6월\] Talent hy-way\(신입\) JD.pdf](#), [ref/SK하이닉스_2026_메모리_직무핏.pdf](#) (브릿지 전략)

기술 (syllabus 검증)

- DDR 타이밍 — <https://medium.com/@sidjain1805/ddr-timing-parameters-explained-cl-trcd-trp-and-tras-b048fa90be4f>
- HBM3E/HBM4 설계 가이드(Siemens) — <https://blogs.sw.siemens.com/semiconductor-packaging/2026/04/24/hbm3e-hbm4-ic-design-guide/>
- CDC(Verilog Pro) — <https://www.verilogpro.com/clock-domain-crossing-part-1/>
- CDC(AnySilicon) — <https://anysilicon.com/clock-domain-crossing-cdc/>
- STA Fundamentals(ChipVerify) — <https://chipverify.com/rtl-synthesis/static-timing-analysis-fundamentals>
- 저전력 설계 — <https://medium.com/@QuarkAndCode/low-power-design-guide-dvfs-power-gating-clock-gating-more-f812c9bf1172>
- NAND SLC/MLC/TLC/QLC — <https://storedbits.com/slc-mlc-tlc-qlc-and-plc-the-most-detailed-comparison/>
- UVM(ChipVerify) — <https://chipverify.com/uvm/uvm-monitor>
- SK하이닉스 메모리/MOSFET 기초 — <https://news.skhyunix.co.kr/rino-choi-column-3/>

SKCT (인적성, a!sk와 별개)

- 자소설닷컴: SKCT 총정리 — <https://jasoseol.com/blog/post/sk하이닉스-인적성-skct-일정-유형-공부법-총정리/>
- 링커리어: 2026 SKCT 합격후기 — https://community.linkareer.com/employment_data/5651902