



Home



My Network



Jobs



Messaging



Notifications



Me ▾



Tools ▾



Lear



Sr. Silicon Design Engineer

AMD · San Jose, CA (On-site) · 3 days ago · **7 applicants**



\$114,400/yr - \$171,600/yr · Full-time · Mid-Senior level



10,001+ employees · Semiconductor Manufacturing



31 connections · 71 company alumni · 11 school alumni



Skills: Very-Large-Scale Integration (VLSI), Static Timing Analysis, +8 more

Easy Apply

Saved

About the job

WHAT YOU DO AT AMD CHANGES EVERYTHING

We care deeply about transforming lives with AMD technology to enrich our industry, our communities, and the world. Our mission is to build great products that accelerate next-generation computing experiences – the building blocks for the data center, artificial intelligence, PCs, gaming and embedded. Underpinning our mission is the AMD culture. We push the limits of innovation to solve the world's most important challenges. We strive for execution excellence while being direct, humble, collaborative, and inclusive of diverse perspectives. This is who we are at our best. One Company. One Team.

AMD together we advance_

The Role

Join a team of silicon design engineers who utilize their skills in logical and physical circuit optimization to innovate and implement programmable logic interfaces. Our team owns the design and implementation from RTL to final layout database delivery, as well as supports silicon validation and characterization. You'll be a senior member of a small and focused design team with a wide scope of responsibilities and technical opportunities using the latest in circuit design tools and methodologies. Your skills will be deployed in simulation, characterization, and model development for circuit performance and power at cell, critical path, and block-level designs.

The Person

We are looking for a self-motivated team worker, who possesses good verbal and written communication skills. The ideal candidate strives to tackle challenges in creative ways with solutions that can be applied in a wide range of applications. If you have a drive for high-quality, high-accountability design work, then you will be a great fit for our team!

Key Responsibilities

- RTL implementation of digital circuit microarchitecture
- Schematic capture
- Logical equivalency checks
- Test bench development
- Place and route constraint definition
- Physical design closure in APR tools
- Critical-path simulations for timing correlation with STA
- Electrical rule checks commensurate with each stage of the design
- Generating and characterizing models of circuit timing and power

Preferred Experience

- Knowledge in VLSI design, design automation, IC design, and RTL design
- Knowledge of floor planning, synthesis, place & route, static timing analysis, and EM/IR analysis
- Knowledge of Cadence SPICE, Synopsys Primetime, and IC compiler preferred

Academic Credentials

- MS (preferred) or BS with additional experience in Electrical Engineering or Computer Engineering or related equivalent

Location: San Jose, CA

Compensation Range

Expected to range from \$114,400 to \$171,600, commensurate with experience and specific skill sets.

At AMD, your base pay is one part of your total rewards package. Your base pay will depend on where your skills, qualifications, experience, and location fit into the hiring range for the position. You may be eligible for incentives based upon your role such as either an annual bonus or sales incentive. Many AMD employees have the opportunity to own shares of AMD stock, as well as a discount when purchasing AMD stock if voluntarily participating in AMD's Employee Stock Purchase Plan. You'll also be eligible for competitive benefits described in more detail [here](#).

AMD does not accept unsolicited resumes from headhunters, recruitment agencies, or fee-based recruitment services. AMD and its subsidiaries are equal opportunity, inclusive employers and will consider all applicants without regard to age, ancestry, color, marital status, medical condition, mental or physical disability, national origin, race, religion, political and/or third-party affiliation, sex, pregnancy, sexual orientation, gender identity, military or veteran status, or any other characteristic protected by law. We encourage applications from all qualified candidates and will accommodate applicants' needs under the respective laws throughout all stages of the recruitment and selection process.

[See less ^](#)

Set alert for similar jobs

Senior Design Engineer, San Jose, CA

[Set alert](#)

Employer-provided

Pay range in San Jose, CA

Exact compensation may vary based on skills, experience, and location.

Base salary

\$114,400/yr - \$171,600/yr

Put your best foot forward with your application

Hire a resume writer

[Get a resume review](#)

 PREMIUM



See how you compare to other applicants

Applicants for this job

7 Applicants

0 Applicants in the past day

To maximize your chances of getting this job, be sure to update your profile with the most relevant skills

Most common applicant skills

You have 5 out of the 10 most common skills among all other applicants

✓ C (Programming Language)

✓ Verilog

✓ C++

✓ Field-Programmable Gate Arrays (FPGA)

✓ VHDL

✓ Python (Programming Language)

✓ MATLAB

✓ SystemVerilog

✓ Assembly Language

✓ Cadence Virtuoso

Applicant seniority level

5 Entry level applicants

Applicant education level

86% have a Master's Degree (Similar to you)
14% have a Master of Business Administration

Applicants are in these locations

1-5 applicants ✓

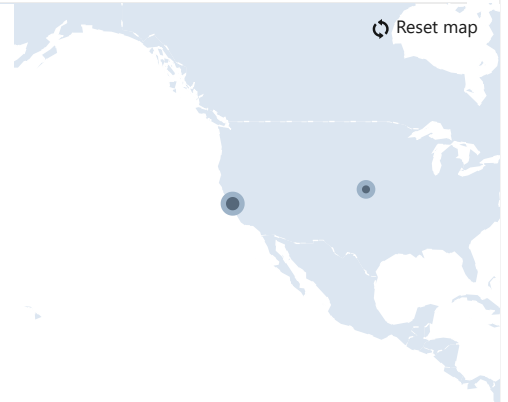
San Francisco Bay Area

1-5 applicants

Greater Bengaluru Area

1-5 applicants

United States



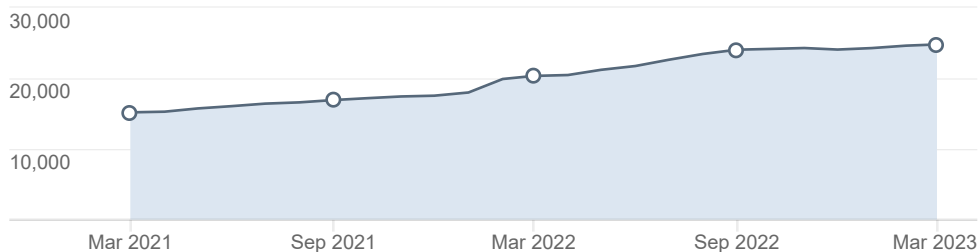
PREMIUM

See if AMD is hiring people like you

The latest hiring trends.

24,795

Total employees





▲ **63%**
Company-wide
2 year growth

▲ **47%**
Engineering
2 year growth

🕒 Median employee tenure · **2.3 years**

AMD hires candidates from some of these companies and schools

 AMD hired 71 people from Western Digital. [See all](#)

 AMD hired 11 people from Ira A. Fulton Schools of Engineering at Arizona State University. [See all](#)

Engineering hires at AMD came from these companies and more.



[See more companies](#)

Engineering hires at AMD came from these schools and more.



[See more schools](#)

[See more Premium insights](#)

About the company



AMD
1,051,968 followers

✓ Following

Semiconductors • 10,001+ employees • 24,795 on LinkedIn

For more than 50 years AMD (NASDAQ: AMD) has driven innovation in high-performance computing, graphics, and visualization technologies. AMD employees are focused on building leadership high-performance and adaptive products that push the boundaries of what is possible. Billions of people, leading Fortune 500 businesses, and cutting-edge scientific research institutions around the world rely on AMD technology daily to improve how they live, work, and play. [...show more](#)

[See more](#)

More jobs



Administrative Assistant (Part-time)
FirstService Residential Florida
Miami, FL

🕒 Be an early applicant

New



General Manager
FirstService Residential Texas
Savannah, TX

🕒 Be an early applicant

New



Pharmacy Manager
CVS Health
Kenosha, WI

👥 7 company alumni

New · [in](#) Easy Apply



Community Association Manager
FirstService Residential Florida
Coral Gables, FL

🕒 Be an early applicant

New



Marketing Executive
Fulcrum
Sydney, New South Wales, Australia

🕒 Be an early applicant

New · [in](#) Easy Apply



Run/Incident Manager
ALTEM MAROC
Rabat, Rabat-Salé-Kenitra, Morocco

🕒 Be an early applicant

New



Senior Enterprise Data Analyst
US Auto Sales
Duluth, GA

🕒 Be an early applicant

New



Développeur – Développeuse en intelligence d'affaires
Promutuel Assurance
Quebec, Canada

🕒 Be an early applicant

New



Content Lead
CoinMarketCap
United Kingdom

🕒 Be an early applicant

New · [in](#) Easy Apply



Mechanical Engineering Specialist
Ingrasys 鸿佰科技股份有限公司
Tianjin, China

🕒 Be an early applicant

New · [in](#) Easy Apply



Career Legal Secretary
nrol
Sydney, New South Wales, Australia

🕒 Be an early applicant

New · [in](#) Easy Apply



Social Content Design Intern
Trust Wallet
Hong Kong, Hong Kong SAR

🕒 Be an early applicant

New · [in](#) Easy Apply

[See more jobs like this](#)

PREMIUM

Learn skills to get a new job with these courses



Learning CircuitPython with Circuit Playground Express

4,497 viewers



Advanced Terraform

1,147 viewers



Teamwork Foundations (with Audio Descriptions)

Show more on LinkedIn Learning

Looking for talent?

Post a job



- About
- Community Guidelines
- Privacy & Terms
- Sales Solutions
- Safety Center

- Accessibility
- Careers
- Ad Choices
- Mobile

- Talent Solutions
- Marketing Solutions
- Advertising
- Small Business

- Questions?
Visit our Help Center.
- Manage your account and privacy
Go to your Settings.

Select Language

English (English)