

For more than 90 years, Chemical Abstracts Service has been the world leader in providing chemical and related scientific information. Today, we offer the most comprehensive and timely access to chemical literature and patents through services in print and electronic form, including sophisticated Web resources. Our reputation for advanced search and retrieval software complements the quality of our databases, spanning a century of scientific innovation.



## GO beyond the ordinary with a unique organization

At Chemical Abstracts Service, you will find state-of-the-art technology and talented professionals providing the world's largest databases of chemical information to scientists around the world. Our software, on-line services and web products are recognized as technologically innovative. IT is a mainstay at CAS, not a minor consideration. On our attractive campus, you will team with top-notch peers in a business casual environment. CAS utilizes the latest Web enabling client/server, Object-Oriented, Internet, Oracle and imaging technologies.

Currently, we have a variety of rewarding opportunities available for qualified candidates. Join us for career challenge in one of these exciting capacities:

- System Developers
- Programmers
- Programmer/Analyst
- Information Developers
- Information Technology Developers

In addition to working with leading-edge technologies and an outstanding technical team, CAS offers competitive compensation and an excellent benefits package to include flexible hours and company-paid retirement disability plans. Also available are employee savings plans.

Check out our product line on our web site at [www.cas.org](http://www.cas.org) and send your resume, including salary requirements to: **CHEMICAL ABSTRACTS SERVICE, Human Resource Department/JD, 2540 Olentangy River Road, Columbus, OH 43202-1505. Fax: 614-447-3816, e-mail to: [jobs@cas.org](mailto:jobs@cas.org).**

For more information about CAS, refer to our webpage at [www.cas.org](http://www.cas.org). We are an Equal Opportunity Employer.



A Division of the American Chemical Society

## Don't Just Look for a Job...Find a Career!

For over 35 years, Analog Devices (ADI) has earned a reputation for leadership in the semiconductor industry through technological innovation, impressive growth and strong earnings.

ADI is based in Norwood, MA, with major locations worldwide in Wilmington and Cambridge, MA, Greensboro, NC, Santa Clara, CA, and Austin, TX. Smaller design centers are located in NJ, NH, WA, OR, Toronto, Canada, with sales offices throughout the country.

*We invite you to explore the opportunities currently available...*

- Design Engineer (analog, digital and mixed-signal)
- Applications Engineers
- Product/Test Engineers
- Marketing/Sales Engineers
- Process Engineers
- Software Engineers
- Systems Engineers
- CAD Engineers
- Programmer/Analysts
- Systems Administrators

Analog Devices offers competitive salaries and a valuable benefits package, including a biannual bonus plan based on company performance.



To apply, please send resume stating job position and preferred location in your subject line to:

Email: [robin.kahan@analog.com](mailto:robin.kahan@analog.com)

Mail: **Robin Kahan**

Analog Devices, Inc. 804 Woburn St. MS 422 Wilmington, MA 01887

Fax: **781-937-1002**

For more information, please visit us online at [www.analog.com](http://www.analog.com)