THE COMPUGRAPHIC COMMITMENT

Maintain systems as our primary product. Build an extensive array of user software. Together, we are Compugraphic.

At Compugraphic, we’re committed to graphic communications excellence. Our engineering principles stand as testimony to that. From maintaining systems as our primary product to applying expertise in proprietary software and hardware, Compugraphic people continue to create new standards of excellence. If you are an innovative Engineer with a Bachelor’s degree in Computer Science, Mathematics or Electrical Engineering and have a minimum of 2 years’ experience, join our engineering organization at Compugraphic. Together, we are the future of graphic communications.

Join us in one of these technical application areas:
- Optical Systems Design
- Optical/Mechanical Design
- Power Supply Design
- Systems Architecture
- Pagination/Composition
- Integrated Systems Testing
- Postscript/Interpress
- SUN® Workstations
- Data Management
- Advanced Graphics Development
- Networking
- Advance Systems Design
- Expert Systems

We are looking for the following specific skills/experience:
- Graphics and Text Rotation
- Document Transfer
- Software Development Management
- Applications Integration
- Intel 8086, 80186, 80286, 80386
- UNIX®
- "C" Programming Environment
- Device Drivers
- Image Processing
- Compression/Decompression
- Object Oriented Programming
- Shell Programming
- Hardware Development Management

Compugraphic Corporation offers excellent starting salaries, a full range of flexible company benefits, promotions from within, profit sharing and pension plan.


Kouchi Kishida is a technical director at Software Research Associates, Inc., a Tokyo-based independent software house. His research interests are software environments and technology transfer. He is one of the founders of the Software Engineers Assn. (Japan) and now serves as its director. He studied astronomy at Tokyo University.

Masanori Teramoto is an assistant general manager at the Microcomputer Software Development Laboratory, NEC Corp. His research interests include software development environments, software metrics, and operating systems for microcomputers. He received a BS in electrical communication engineering and an MS in electrical engineering, both from Waseda University. He is a member of the Institute of Electronics and Communications Engineers of Japan and the Information Processing Society of Japan.

Koji Torii has been a professor of Osaka University since 1979. Before that he spent 17 years at MITI’s Electrotechnical Laboratory. His research interests include software design methods, measurements, and knowledge-based systems. He received a BS, an MS, and a PhD from Osaka University.

Yoshiyori Urano is manager of the Telecommunication Software Laboratory, KDD Research & Development Laboratories. His research interests include software reliability, open systems interconnection, computer communication, and network management. He received a BS, an MS, and a PhD from Waseda University. He is a member of the Institute of Electronics and Communication Engineers of Japan and the Information Processing Society of Japan.

Questions about this article can be addressed to Torii at Osaka University, Department of Information and Computer Science, Faculty of Engineering Science, Machikaneyama 1-1, Toyonaka City, Osaka 560, Japan.