

Kristyn Falkenstern

krf0387@rit.edu

Current Address

400c Audino Lane
Rochester, NY 14624
(716) 889-5217

Permanent Address

7561 Foote Rd.
Clinton, NY 13323
(315) 853-6382

Objective: To obtain a cooperative position that will utilize my education and experience, with an organization that will grow and allow me to expand my abilities.

Education:

Rochester Institute of Technology, Rochester, NY
Major: Imaging and Photographic Technology
Degree: Bachelor of Science May 2002
G. P. A.: 3.5 / 4.0

Awards:

RIT Alumni Scholarship 1998-present,
Ronald Francis Academic Scholarship 1998-9, 2000-1

Related Skills - Photography

- Materials and Processes of Photography
- Photographic Sensitometry
- Black & White Processing and Printing
- Densitometer
- Shutter Speed Tester
- Slide Presentations
- Color Printing
- Studio Photography
- Spectrophotometry
- Leica and Pentax 35mm Cameras
- Nikon N90s 35mm Camera
- Canon EOS 35mm Camera
- Bronica Medium Format Camera
- Sinar and Cambo 4x5 Camera
- Film and Flatbed Scanners
- Product photography and lighting

Computer

- PC, SGI & Macintosh
- Visual Basic
- Microsoft Office
- WordPerfect and Quattro Pro 9
- Minitab
- Adobe Photoshop
- Flash
- HTML
- Unix
- Dreamweaver
- Fireworks
- Interactive Data Language

Course Work

- Calculus
- Technical Writing
- Physics
- Photographic Chemistry

Work Experience

Color Specialist (EI Software) Summer 2000

Tasks: Improve color algorithms for various printer and computer combinations, handled technical calls (regarding scanners, digital cameras, printers, and personal computers), programming in Visual Basic, Internet research, improved Registration Data Base format

Student Assistant for President's Office (RIT) Spring 1999-Present

Tasks: Finance Management, Database Updates, Hostess, Internet related research, layout and editing of display windows.

Alumni Telemarketing (RIT) 1998

Turning Stone Casino (Money Room) 1998-99

Tasks: Counted and sorted money, customer relations, admissions clerk

Activities

Member of The Society for Imaging Science and Technology June 2000-Present

Research on the Kinetics of Silver Halide Conversion March 2000-Present

Participant at International Symposium on Silver Halide Imaging

Entered Paper for Publication on Research

Technical Photography Student Assoc. Member 1998-Present

References: Available upon request