## Linda K. Le

31 Lawton Street, Rochester, New York, 14607 (716) 473-5609 lindakle@yahoo.com

#### **OBJECTIVE:**

My objective is to seek a challenging career in the photographic technology and/or imaging science field that will utilize my skills and talents. I am looking for an organization that would embrace my desire for educational and professional growth. Currently seeking a full-time position following graduation.

#### **EDUCATION:**

Rochester Institute of Technology

Bachelor of Science in Imaging and Photographic Technology

Anticipated Date of Graduation – May 2002 Cumulative Grade Point Average: 3.8/4.0

Drexel University, Philadelphia, Pennsylvania
Bachelor of Science in Commerce and Engineering, Concentration in Marketing
Attended September 1998 – June 2000
Cumulative Grade Point Average 3.75/4.0

## RELATED COURSE WORK:

Electronic Sensitometry
Photographic Sensitometry
Color Print Theory
Photoshop for Engineers (Color Management)
Spatial Vision and Perception
Principles of a Solid State Imager°
High Speed/Time Lapse Photography
C++ Programming I, II
Foundations of Business I, II
Physics I, II, III

Materials & Processes of Photography Photography I, II Color Measurement

Photographic Optics Photographic Chemistry\* Design & Fab. of Solid State Imager\*°

Digital Image Processing° Calculus I, II, III, IV Differential Equations\* Research Independent Study\*

\* Indicates courses that will be taken during Winter Quarter 2001

# HONORS AND ACTIVITIES:

Rochester Institute of Technology:

Teaching Assistant for Introduction to Digital Image Processing: Sept. 2001 – Nov. 2001

Dr. Ronald Francis Scholarship: Oct. 2001 Academic Dean's List: August 2000 – present

Drexel University:

**Business Statistics I** 

Sophomore Honors – Highest Cumulative Average in Commerce & Engineering Award: June 2000

College of Business Dean Kenneth G. Matheson Memorial Award: June 2000 College of Business Administration Academic Dean's List: Jan.1998 – June 2000

Drexel University Honors Program: June 1998 – June 2000 Phi Eta Sigma National Honor Society: Jan. 1998 – June 2000

A.J. Drexel Five-year Scholarship: Sept. 1998

# WORK EXPERIENCE:

## APPLE COMPUTER, INC., Cupertino, California

June 2001 to August 2001

QuickTime Software Engineering Intern. Implemented codecs for image composition. Implemented a program for automatic testing of composition, quality, pixel conversion, and transformation codecs. Added test performance data collection to the automated program. Assisted in testing of codecs and analyzed performance data.

<sup>°</sup> Indicates courses that are Graduate level courses

## Linda K. Le

31 Lawton Street, Rochester, New York, 14607 (716) 473-5609 lindakle@yahoo.com

# WORK EXPERIENCE (continued):

PRICEWATERHOUSECOOPERS LLP, Philadelphia, Pennsylvania

September 1999 to March 2000

Quality Assurance Engineer. Tested variety of products for content and functionality on several platforms and operating systems. Checked for grammar, comprehension, aesthetics, and functionality of the installation, navigational tools, links, animations, and videos. Examples of products are Internet and Intranet sites, the Virtual University (online courses for PwC employees and consultants), CD-ROMs, marketing materials, client proposals, and demo presentations.

# COMPUTER SKILLS:

Hardware: PC and Macintosh computers, Laser and Inkjet printers, Flatbed and Film (various formats) scanners.

Operating Systems: UNIX, MacOS, Window 98, 95, NT.

Software: Microsoft Excel, Microsoft Word, Netscape, Internet Explorer, Lotus Notes,

Windows Explorer, Microsoft PowerPoint, Adobe Photoshop. Computer Programming Languages: C++, Interactive Data Language (IDL).

# PHOTOGRAPHY SKILLS:

Black & White Processing and Printing
Camera Formats: 35mm, Medium Format, 4x5
Studio Photography
Studio Lighting
Densitometry
Spectrophotometry

Digital Photography (Digital capture, digital output, hybrid)

### **REFERENCES:**

Available upon request