

BRIAN FRIEDRICH SCHMIDT
1748 BROWNSTONE, APT C, TOLEDO, OH 43614
(419) 867-8527

PROFESSIONAL OBJECTIVE

To obtain a position as a Molecular Biologist in a clinical laboratory utilizing my specialized education and skills to benefit my employer and myself. Long term goals include a specialty certification in one or more areas of the clinical laboratory.

PERSONAL PROFILE

Able to organize and facilitate projects through to their final completion; accurate and productive worker; cross-trained in all departments; flexible. Energetic self starter; very dependable; easy to work with; excellent rapport with faculty, instructors and peers.

EDUCATION

University of Toledo, Toledo, OH
Bachelor of Science in Biology - 12/98
Bowling Green State University, Bowling Green , OH
Medical Technology - May 1999 to Dec. 1999

CLINICAL PRACTICUM

Medical College of Ohio
3000 Arlington Ave.
Toledo, OH
January to June 2000

SKILLS

Phlebotomy: Collection of venous and capillary blood from adults.

Computer: Working knowledge of Sunquest, Works, WordPerfect.

Research: Transmissible plasmids using *Escherichia coli*.

Case study in blood banking involving auto-agglutinins.

Instrumentation - Working knowledge, testing, calibration, and trouble-shooting of:

Coulter STKS, STKR	Coulter JT, T600	SYSMEX Coag.
Beckman LX-20	Hitachi 717	AxSYM
ABBOTT TDX	ABBOTT IMX	Dade Stratus II
Beckman Array 300	Yellow IRIS	Cliniteck 200+
GLC/HPLC	Mass Spec.	Electrophoresis
IL CO-OX (482)	Vitek	Micromedius Gamma
Advanced Osmometer	BacT/Alert	B-D Flow Cytometer

EMPLOYMENT

March 1998 - May 1999	Toledo Water Treatment Plant - Lab Intern
May 2000 - Present	Toledo Hospital, Chemistry - MT (ASCP)
March 2001- Present	Toledo Hospital, Hematology - MT (ASCP)

HONORS AND ACTIVITIES

Dean's List
Triangle Fraternity Alumnus
Volunteer (certification) donor preliminary testing for American Red Cross Bloodmobile
Volunteer research project with Dr. Louis Glatzer of the University of Toledo

INTERESTS - Outdoor sports, music, movies. **REFERENCES** - Available upon request.