MARIE S. CURIE

1234 Warsaw Street • De Pere, WI 54115 • (920) 345-6789 • msc117@gmail.com

OBJECTIVE

A position in laboratory science or research

EDUCATION

University of Wisconsin-Green Bay **Bachelor of Science in Chemistry and Human Biology**, August 20XX GPA 3.7/4.0

GC-FID

INSTRUMENTATION AND LABORATORY SKILLS

GC MB	OC 1 ID	III EC
NMR	LSC	PCR
UV- VIS spectrometer	IR spectrometer	Atomic absorption spectrometer
Affinity chromatography	Gel-filtration chromatography	Ion-exchange chromatography
D'	DCI	D 10 1

Biuret assay BCA assay Bradford assay

Gel electrophoresis Refractometer GE gamma ray detectors

RELEVANT EXPERIENCE

GC-MS

Schwabe North America, Green Bay, WI Chemistry Intern

May 20XX to Present

HPI C

- Organized layout of new chemical storage room and setup up chemical database
- Plated standard plate yeast and mold
- Performed identification of samples by IR and physical testing of samples
- Prepared buffers, agars, and solutions
- Operated Atomic Absorption Spectrometer for identification of metals
- Assisted in Standard Operation Procedure composition and editing
- Accomplished numerous filing and paperwork projects

University of Wisconsin-Green Bay, Green Bay, WI Summer 20XX Research Assistant for Prof. Pat Smith, PhD "Reproductive Hormone Gene Expression"

- Amplified RNA with the polymerase chain reaction
- Separated DNA with gel electrophoresis
- Stripped DNA contamination
- Cultured and separated nephron cells

Thilmany Papers, De Pere, WI

Summers 200X to 200X

Paper Tester and Quality Control Office Assistant

- Operated Quality Control Laboratory to ensure paper quality
- Conducted comparison trials of different models of smoothness machines and calipers
- Updated operating procedures manual

ADDITIONAL WORK EXPERIENCE

Food Prep/Server, A'viands at UW-Green Bay, 20XX-20XX Cashier, Kohl's, Green Bay, WI, 20XX-20XX