## **Robert Reynolds**

31 Holly Lane Bristol, VA 24201 Home: (276) 591-3373 Work: (276) 645-5396 E-mail: stringbot@bvunet.net

## OBJECTIVE

To acquire a position utilizing my skills as a Research and Development Chemist that would allow me to continue to grow as a project leader with responsibility for new product development.

### PROFESSIONAL EXPERIENCE

#### Sandvik Chemical Products Division – Bristol, VA Product Chemist – Research and Development

- Project Leader for the development of new product lines utilizing polyester based resins, including formulation, packaging, testing and building relationships with vendors and potential partners.
- Conducted internal ISO 9000 quality audits of quality procedures.
- Developed database software applications for internal use utilizing Microsoft Visual Basic and Microsoft Access.
- Wrote and implemented new quality procedures, product test specifications and raw material specifications for use in quality control manual.
- Solved quality issues with existing product lines during production and in response to issues in the field.
- Conducted research to improve quality, performance and lower production cost for existing product lines.

## Ryan's Family Steak House – Bristol, VA

#### Assistant Manager

• Supervised 24 team members in all aspects of restaurant operations for full service casual dining restaurant seating 300 guests and generating \$2.5 million annual sales.

#### Young and Associates, Inc. – Bristol, TN Assistant Manager/Kitchen Manager, Shoney's

• Managed 15 associates in kitchen operations for restaurant with annual sales in excess of \$2.0 million dollars while maintaining a controllable cost of 55%.

#### Miami Management, Inc. – Lexington, KY Assistant Manager, Wendy's Old Fashioned Hamburgers

#### U.S. Navy Nuclear Prototype Training Unit – Charleston, SC Staff Instructor

- Instructed staff and student operators in reactor plant, steam plant, and makeup water chemistry, as well as, radiological controls and work practices associated with naval nuclear power plants.
- Supervised students as they received "hands-on" training operating a naval nuclear power plant.

## Engineering Laboratory Technician

- Maintained and analyzed reactor plant and steam plant chemistry.
- Coordinated hazardous material/waste collection and disposal.
- Performed atmospheric and radiological sampling to ensure safe conditions for personnel occupancy.

2000-2002

2002-Present

1996-2000

1994-1996

1991-1994 1993-1994

1991-1993

#### University of Kentucky Medical Center – Lexington, KY Senior Laboratory Technician

• Conducted experiments using High Performance Liquid Chromatography, Electrophoresis, Western and Southern Blotting in the field of ovarian and breast cancer research.

# Maxwell E. Gluck Equine Research Center – Lexington, KY Research Intern

• Cultivated cells for use in immunoassays to test the effectiveness of synthetic antibodies in the prevention of equine herpes.

#### Berea College Department of Chemistry – Berea, KY Chemistry Teaching Assistant

• Assisted in the teaching of the laboratory component of introductory and nursing chemistry courses.

## EDUCATION

Berea College - Berea, KY

• B.A., Chemistry

## PATENTS PENDING

 Container for Separately Containing Reactive Materials and Method of Forming Same U.S. Patent Application number: 10/175,876 Filed: June 21, 2002

## COMPUTER SKILLS

- Microsoft Office Suite
- Microsoft Windows 95,98,ME, XP
- Jasc's Paint Shop Pro

## REFERENCES

• Available upon request

- Microsoft Visual Basic
- Hash's Animation Master

Summer 1989

1987-1988

1986-1990