

Thomas Grohovsky
1225 Yukon St. #130
Lakewood, Colorado 80214
502-641-3355
thenastlame@gmail.com

Skills:

- I am highly organized, and take my work very seriously. I do not enjoy to do tasks poorly.
- I have an outgoing, friendly personality, and find it easy to provide an excellent customer experience.
- I worked the counter at the busiest pizzeria in my home town (Spinelli's Pizzeria LLC) of Louisville, Kentucky for 2 ½ years while attending school. I enjoy fast paced environments as they do not allow enough time for distractions.
- I have extensive training in Biology/Chemistry coursework and lab work as I was in training to become a biochemist at my former University. I have an in-depth understanding of animal/human health especially as it relates to diet and nutrition from a biochemical perspective.
- I have drawn since the age of the three and taken studio art classes all my life up including my time at the University of Louisville.
- I have a working knowledge of computer commands and functions due to my University requirements.

Experience:

Independent (Self) Merchandising Sales for Local Bands; 2009-2011

Red Robin Gourmet Burgers
Crestwood, Kentucky; 09/2010-01/2011
Position - Sales Support: Bussing tables, assisting customers/staff, and stocking dishes.

Spinelli's Pizzeria LLC
Louisville, Kentucky; 11/2011-08/2013
Positions: Delivery Driver, Counter Staff, Kitchen – Grill/Making Dough & Sauce, Dishwashing, Stocking.

University of Louisville REACH Tutoring Services
08/2013-10/2013 Position: Biology/Chemistry Tutor

American Income Life Insurance
Aurora, Colorado; 04/2014-Present – Position: Agent

Education: University of Louisville 2010-2013
Completed ¾ of my Bachelor of Science in Biochemistry

Lab Experience: Acid/Base Extraction & Acid/Base Titration
Atomic Emission Spectroscopy
Simple/Fractional/Steam Distillation
Thin-Layer/Gas Column/Silica Gel (“Column”) Column Chromatography
Mass Spectrometry (Individual & Tandem GC-MS)
Nuclear Magnetic Resonance (2D & 3D)
Rotary Evaporation
Infrared Spectroscopy
Spectrophotometric Analysis via UV/Vis (Bradford/Lowry Assays)
Recrystallization/Refluxing Product (Organic purification techniques)
Polyacrylamide Gel Electrophoresis