

Alfred J. Adler

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EDUCATION

West Virginia University, *Morgantown, WV*
Bachelor of Science in Chemistry
GPA: 3.4/4.0

Expected: May XXXX

LABORATORY SKILLS

- ^1H , ^{13}C , ^1H - ^1H COSY NMR Spectroscopy
- IR, GCMS and UV Spectroscopy
- Chromatography (gas, thin layer, column)
- Preparation of microscope slides and blood samples
- Staining procedures, including Globin IHC trials, Ferric Ferricyanide, Erythosin B, and Acid Elution
- Accurate record keeping in a laboratory notebooks

RELATED EXPERIENCE

Research Assistant | West Virginia University | *Morgantown, WV* March XXXX –June XXXX

- Synthesized organic ligands and inorganic compounds using anaerobic techniques
- Characterized products with ^1H , NMR, UV-visible, and IR spectroscopies
- Measured interactions of the complexes with duplex DNA via melting curves
- Presented posters at one regional and two local meetings

Teaching Assistant | West Virginia University | *Morgantown, WV* March XXXX –March XXXX

- Planned and led help sessions and recitations
- Coordinated materials, conducted lab sessions, and graded lab reports in a timely manner
- Received award for best Chemistry Teaching Assistant

ADDITIONAL EXPERIENCE

Customer Service Associate | Marshall and Company | *Washington, PA* January XXXX –Present

- Serve customers making various payment transactions
- Process cash advances quickly and accurately to employees, resulting in being honored as Employee of the Month three times
- Balance cash receipts of previous days and compile daily report for the auditing department, eliminating the need for a second shift employee, saving the company over \$2,000 per month

ACTIVITIES

Member, American Chemical Society

January XXXX –Present

President, WVU Chemistry Club

March XXXX –June XXXX

Participant, CIRRU Conference

January XXXX

Member, WVU Chemistry Journal Club

May XXXX –August XXXX