3241 Nathaniel Rochester Hall, Rochester, NY 14623 (315) 391-7268 - tmw4661@rit.edu

EDUCATION Bachelor of Science, Cl

Bachelor of Science, Chemical Engineering - PGPA 4.0

Rochester Institute of Technology, Rochester, NY, expected graduation: June 2016

Minor: Computer Engineering Concentration: German Language

SKILLS

Languages & Software: C, Mathematica, LATEX, C++

Operating Systems: Linux, Microsoft Windows. Hardware: HP/Soltec Osciliscopes, Tektronix Function Generators, various other chemical/electrical laboratory apparatus. Labs: General and Analytical Chemistry, Organic Chemistry, Physics.

EXPERIENCE

Researcher/Laboratory Technician

Summer 2011

Applied Electrostatics Laboratory, SUNY Oswego, Oswego, NY

- Design, construction, and maintenance of specialized laboratory apparatus.
- Design, implementation, and analysis of experiments exploring potential applications of electrospray ionization focusing on near-vacuum environments.
- Manufacture of thin-film mirrors in near-vacuum environments for use in associated laboratories.
- Wrote software application in C for the tracking of individual particles to aid the analysis of high-speed footage of clouds of electrostatic particles produced via electrospray ionization.

Scientist June 2013 - Present

Janssen Biotech, a Johnson&Johnson Company, Philadelphia, PA

- Data Warehousing and Multidimensional Chemical Process Analysis.
- Development of Novel Process Control Algorithms.
- Preparation of Presentations and Regulatory Reports.

PROFESSIONAL INTERESTS, HOBBIES, AND PROJECTS

- Digital Signal Processing
- Computer Algebra
- Embedded Systems Programming
- High-End Audio
- Discrete Electronics
- German Culture

PROFESSIONAL Computer Science House

ORGANIZA-TIONS American Institute of Chemical Engineering

American Mathematical Society American Chemical Society

Association of Computing Machinery