Da Wang

3201 S State St, Chicago, IL 60616 | 708-552-0380 | dwang62@hawk.iit.edu

Objective

An able, enthusiastic, goal-oriented, college graduate seeking a position that utilizes my chemistry and biology laboratory experience, information technology skills, and personal attributes including dedication, creativity, and reliability.

Education

Illinois Wesleyan University, Bloomington, IL

Bachelor of Arts May 2015

Major: Chemistry

Illinois Institute of Technology, Chicago, IL

Professional Master Jan. 2017 – present

Major: Information Technology & Management

Experience

Bunge Oils North America, Bradley, IL

Sept. 2015 – Nov. 2016

Quality Control Lab Technician

- Performed quality checks for oil samples including water activity, peroxide value, oxidative stability index, BHA, BHT, TBHQ, free fatty acids, solid fat content, viscosity, iodine value, nickel, etc.
- Examined the trans fats and fatty acid composition of oil samples by using FT-IR and GC-MS
- Saved records of samples in the intranet system and reported quality issues to supervisors

The International Cancer Advocacy Network (ICAN), Phoenix, AZ

Aug. 2015 – Apr. 2016

ICAN Volunteer Web Research Intern (telecommuting from Illinois)

- Searched latest cancer journal articles on PubMed, PMC, and Google Scholar
- Collected abstracts of articles and sent them to ICAN Patient Services staff and Tumor Board

Illinois Wesleyan University Chemistry Department, Bloomington, IL

2014

Student in Adv. Inorganic Synthesis/Analysis Course

- Isolated octahedral cobalt complexes, synthesized ferrocene, and prepared hematite (α-Fe₂O₃) crystals
- Worked in a 4-person team to complete experiments and prepare reports, proposals, and a presentation
- Acquired experience with cyclic voltammetry, atomic absorption spectroscopy, column chromatography, gas chromatography—mass spectrometry, IR air-sensitive synthesis, SciFinder Scholar

Illinois Wesleyan University Chemistry Department, Bloomington, IL

Summer 2013

- Research Assistant
- Multi-step synthesis of N, N', N", N"'-(2-aminoethyl)-1,4,8,11-tetraazacyclotetradecane to be used as a host for polyoxometalates
- Gained experience with mechanical stirring equipment, vacuum distillation, vacuum filtration, rotary evaporators, extraction, TLC, NMR analysis

Illinois Wesleyan University Biology Department, Bloomington, IL

Summer 2012

- Research Assistant
- Replicated characiform fishes' genes using Escherichia coli
- Ran electrophoresis to verify components of fishes' genes; reviewed findings with department faculty
- Explored the developmental mechanisms responsible for the skeletal variations seen in the adults

Skills

| Chemical synthesis | Ultraviolet-visible spectroscopy | Polarimeter |
|--|--|---------------------------------|
| Wet Chemistry | Mycobacteriophage DataBase | PH testing |
| Scientific writing | Microsoft Office Word/Powerpoint/Excel | ChemBioDraw |

Activities and Honors

| Translator and editor in Reed Chinesizing Group | 2014 - 2015 |
|--|-------------|
| Manager of Illinois Wesleyan University Badminton Club | 2012 - 2015 |
| IWU Student Alumni Award Scholarship | 2011 - 2015 |
| Dean's List | 2011 - 2012 |
| DJ at WESN Radio Station | 2011 - 2012 |