Omar Ali

San Francisco, CA · Omarh90@gmail.com · github.com/Omarh90

Education

University of Illinois at Urbana-Champaign:

Bachelor of Science in Mathematics

Bachelor of Science in Chemistry

Highlighted Projects

Python-based Numerical Integration Application

McCampbell Analytical

· Interactively integrates area under curve based on screen capture image

August 2018

December 2012

GPA: 3.24/4.00

· Includes GUI (tkinter/OOP)

Data Cleanup and Calculation, VBA Macro

Center for Chemistry and Technology

· Finds paired quality control samples in ICP-OES structured data set

August 2016

· Immediately adopted by entire lab staff due to ease of use

Work Experience

McCampbell Analytical:

August 2017 – October 2018

Research & Development Analytical Chemist

Pittsburg, California

- · Corrected faulty software algorithms by writing image parsing numerical integration program in Python
- · Set up analytical methods for wide range of instrumentation, including GC-FID, GC-MS, and HPLC
- · Serve as de facto technical consultant, receiving high praises for clear communications with clients
- · Routinely query data in MS Access-based LIMS database and process data in Excel

Northwestern University:

September 2016 – August 2017

Quantitative Bio-Element Imaging Center, Research Technologist II

Evanston, Illinois

- · Designed analytical QA/QC program for glioblastoma FDA clinical trial, establishing acceptance criteria
- · Prepared data validation packages, including statistical analyses and graphical summary of results
- · Trained graduate students in data analysis, illustrating common discrepancies indicative of error
- · Configured new instrument software, evaluating analytical performance through Excel graphics
- · Used R to select appropriate calibration model based on regression diagnostics

University of Illinois, Urbana-Champaign: Various Titles Held

August 2008 – August 2016

Center for Chemistry and Technology, Assistant Analytical Chemist

March 2014 - August 2016

- · Maintained trace metals laboratory, including experimental design, troubleshooting, and scheduling
- · Wrote dynamic, user-friendly VBA code to parse, seek, and compute QC criteria in large data array
- · Increased sample throughput by factor of four for time-sensitive project

Illinois State Geological Survey, Geochronology Lab Technician

February 2010 – October 2012

- · Performed radiocarbon dating for archeological artifacts, including analyzing data via MS DOS
- · Headed data processing, including statistical calculations and graphics via VBA and MS Excel
- · Recovered corrupt files from destructive analysis, merging disparate data into cohesive results

Technical Skills

Chemistry & Life Sciences:

- · HR-ICP-MS, LA-ICP-MS
- · IC, IC-FI/ICP-MS
- · GC-MS, GC-FID
- · PCR/PAGE
- · ICP-OES

Math & Statistics:

- · Logistic Regression
- · ANOVA/ANCOVA
- · Model Selection
- · Linear Algebra
- · Time Series

Software Packages:

- · MS Office & Excel
- · LIMS-Omega

Operating Systems:

- \cdot Windows
- · Linux

Languages:

- \cdot MATLAB
- · Python
- $\cdot SQL$
- $\cdot VB$ $\cdot \mathbf{R}$
- · C