## Kailee Zingler

Curriculum Vitae kvzingler.me kaileevzingler@gmail.com

#### Education

Masters of Science in Biomedical Informatics University of Chicago, Chicago, IL Expected Graduation December 2018 4.0 / 4.0

Bachelors of Science in Biology New Mexico Institute of Mining and Technology (NMT), Socorro, NM Graduation Date May 2016 Magna Cum Laude

#### Experience

**Financial Analyst** University of Chicago BSD Office of Clinical Research August 2016 - Present

• Creation of billing documents for research charge review within Epic, pre-review new clinical research studies for billing compliance. Manage projects for confidential medical record numbers as well as keeping device studies compliant with National Government Services

 $\bf Student \ Research \ Assistant \ Antimicrobial \ Drug \ Discovery in Biology \ Department of NMT \ January 2015 - May 2016$ 

• Utilizing common microbiology techniques to test potential drug candidates on common and pathogenic bacterial cell lines and summarized data from assays to give drug statistics

**Student Research Assistant** Medicinal Chemistry in Chemistry Department of NMT February 2014 - May 2016

• Conducted metalorganic chemistry for creation of novel pharmaceuticals for anticancer and antibacterial drug discovery pre-clinical testing. Acted as supervisor during time as senior member of lab group

 ${\bf Student} \ {\bf Research} \ {\bf Assistant} \ {\bf Center} \ {\bf for} \ {\bf Leadership} \ {\bf in} \ {\bf Technology} \ {\bf Commercialization} \ {\bf at} \ {\bf NMT}$ 

January 2014 - May 2016

• Worked as a manager on a multidisciplinary team to customize plans for patenting, licensing, and selling inventions utilizing market research

Senior Student Administrative Assistant Joseph R Skeen Library at NMT August 2012 - February 2014

• Managed library orders, subscriptions, and budget. Developed new system for filing library circulation records, finances, and timesheets

#### Skills

- Epic/EHRs
- Clinical trial budgets
- ICD-9 and ICD-10 coding
- CPT coding
- NCT registration
- Medical terminology
- QA/QC
- Document harmonization

- FDA regulations
- SOP editing
- Multi-project management
- Type 60 wpm
- Python
- LaTeX
- Github
- Markdown

- Proficient in Microsoft Office
- Interpersonal communication
- Team work
- Organized
- Studious
- Independent
- Timely

# Patents Publications Posters

US Patent Number: 9834514 "Antibiotic sensitivity-restoring and photosensitive agents" 3 publications pending

Novel Anticancer Drugs on the Basis of Diversely Functionalized N-Containing Heterocycles:

NMT 49ers Poster Competition (Nov 2014) Novel Anticancer Drugs on the Basis of Diversely Functionalized N-Containing Heterocycles:

249th ACS Conference (March 2015)

Novel Anticancer Drugs: Student Research Symposium (April 2015)

Nocturnin: A Night Acting Protein in Modulated by a High Fat Diet in Rats: Student

Research Symposium (April 2016)

### Awards

New Mexico Tech Honor Roll: May 2013 New Mexico Tech Honor Roll: May 2014 Student Appreciation Award: April 2015

Tech Scholar: May 2015

Student Appreciation Award: April 2016 David K Shortess Award: May 2016

#### References

Dr. Snezna Rogelj: snezna@nmt.edu Dr. Liliya Frolova: lilfrolova@gmail.com Dr. Peter Anselmo: anselmo@nmt.edu Melissa Byrn: mbyrn@bsd.uchicago.edu