Kailee Zingler, MS

Curriculum Vitae kvzingler.me

kaileevzingler@gmail.com

Education

Juris Doctorate: DePaul University College of Law, Chicago, IL

Health Law; August 2021 - Present

Health Care Expected graduation June 2025 Compliance Current GPA: 3.5, Top 15% of Cohort

• CALI Excellence for the Future Award - Contracts, Fall 2021

• Deans List

Masters University of Chicago, Chicago, IL

Science: Graduated December 2018

Biomedical Summa Cum Laude (equivalent), 4.0

Informatics • Thesis: The Feasibility of Utilizing EHR Data to Supplant Survey Data Collection

Bachelors New Mexico Institute of Mining and Technology (NMT), Socorro, NM

Science: Graduated May 2016
Biology Magna Cum Laude, 3.67

Experience

Senior University of Chicago

Compliance University Research Administration, Conflict of Interest (COI) Team

Administrator February 2020 - present

• Improved COI Disclosure submission from 65% to 91% then to 95%.

- Maintain professional relationships with diverse group of 3.000+ investigators.
- Conduct review of federal regulations and implement updated university policies and processes.

Research University of Chicago Medical Center - Gastroenterology
Program Digestive Diseases Research Core Center (DDRCC)

Manager January 2019 - April 2020

- Achieved renewal of competitive NIH center grants.
- Created, edited, and submitted T32, RO1, P30, DOD, and foundation grants.
- Improved daily research operations, conflict management, and personnel organization.
- Updated Chang Lab and DDRCC websites.

Financial University of Chicago Medical Center - Office of Clinical Research

Analyst August 2016 - January 2019

- \bullet Owned Epic research functionality, improved charge submission 40% in two years.
- Managed clinical research teams, reviewing studies for billing compliance.
- Taught Drug Development to the research community with 100% passage.

Student New Mexico Tech - Biology and Chemistry Department Research Center for Leadership in Technology Commercialization

Assistant January 2014 - May 2016

• Worked on a multidisciplinary team to start successful patent and licensing process for novel pharmaceuticals with anticancer and antibacterial properties.

Skills

- Research Compliance
- Foreign Research Collaboration Mgmt
- Financial/Commitment Conflicts of Interest
- Federal rules and regulations
- NIH, government, and foundation grants
- Leadership
- Technical Writing
- Contract Law

- Project Management
- Interpersonal communication
- Team Player
- Independent
- Organized
- Budgeting
- Epic/EHRs
- Revenue Cycle Transformation Process
- Insurance billing and coding

- Medical terminology
- QA/QC
- SharePoint, Workday
- Standard Operating Procedures
- Python, R
- SAS/SQL
- LaTeX
- Proficient in Microsoft Office

Patents Publications Posters

- US Patent Number: 9834514 "Antibiotic sensitivity-restoring and photosensitive agents".
- "Photoactivated 2,3-Distyrylindoles Kill Multi-Drug Resistant Bacteria", Bioorganic & Medicinal Chemistry Letters, https://doi.org/10.1016/j.bmcl.2018.04.001.
- Novel Anticancer Drugs on the Basis of Diversely Functionalized N-Containing Heterocycles: [49ers Poster Competition (Nov 2014), 249th ACS Conference (March 2015)]
- Nocturnin: A Night Acting Protein in Modulated by a High Fat Diet in Rats: [Student Research Symposium (April 2016)]

Accomplishments Awards

- Dean's List, DePaul University College of Law, January 2023
- CALI Excellence for the Future Award Contracts, Fall 2021
- Dean's List, DePaul University College of Law, January 2022
- NIH T32 Gastrointestinal grant achieved a score of 17
- NIH P30 Digestive Diseases Research Core Center grant achieved a score of 18
- David K Shortess Award: May 2016
- Tech Scholar: May 2016
- New Mexico Tech Honor Roll: May 2013, 2014, 2015
- Student Appreciation Award: April 2015, 2016

References

- Current Supervisor: Mallory Snyder (mallorysnyder@uchicago.edu)
- Past Supervisor: Dr. Eugene B Chang (echang@medicine.bsd.uchicago.edu)
- Graduate Professor: Dr. Nicholas Soulakis (nicholas.soulakis@northwestern.edu)
- Undergraduate Research and Academic Adviser: Dr. Snezna Rogelj (snezna.rogelj@nmt.edu)