

# WILL HANSON-REGAN

## CRIMINAL DEFENSE CONSULTANT



(816) 922-0247



willhr99@gmail.com

### EDUCATION

#### M.S.

#### ENVIRONMENTAL SCIENCE

DECEMBER 2023

The University of Tennessee in Chattanooga

#### B.S.

#### BIOLOGY

AUGUST 2021

The University of Oklahoma  
Magna Cum Laude

### CASE EXPERIENCE

Murder

Assault

Burglary

Sex Crimes

Drug offenses

Fleeing & Evading

Domestic Violence

### KEY SKILLS

Spanish-English Translation

Laboratory Report Analysis

Digital Investigations

Discovery Review

Case Analysis

Chronologies

Outlines

Maps

### PROFILE

I am a Kansas City native experienced in working on criminal defense cases in Kansas, with a scientist's eye for detail. Affordable rates and quick, thorough work guaranteed. Text, call, or email today for a quote!

### EXPERIENCE

CRIMINAL DEFENSE CONSULTANT • AUGUST 2023 - PRESENT

Angela Keck Law Offices, Overland Park, KS

Experience working remotely on discovery review, organization, consulting and analysis for a wide variety of criminal defense cases in eastern Kansas.

RESEARCH SCIENTIST • AUGUST 2023 – MAY 2024

SimCenter, University of Tennessee, Chattanooga, TN

Conducted high-throughput computing bioinformatics, microbiology and genetics research as part of a DARPA funded research grant.

RESEARCH ASSISTANT • AUGUST 2021 – AUGUST 2023

University of Tennessee in Chattanooga, Chattanooga, TN

Taught laboratory sections for upper-level genetics and molecular ecology courses. Conducted field, laboratory and bioinformatic research in fish genetics and microbiology.

### Publications

- Geographical, ecological, and genetic drivers of gut microbial diversity in native and invasive minnows of the genus *Cyprinella* (Actinopterygii: Leuciscidae)
- Geography is a stronger predictor of diversification of monogenean parasites (*Platyhelminthes*) than host relatedness in characin fishes of Middle America
- Transcriptomic analysis of the Brazilian blind characid, *Stygichthys typhlops*, reveals convergent selection with *Astyanax mexicanus* and other cavefishes