

# LAUREN KROHN

ATTORNEY



## CONTACT

856.313.8755  
laurenkrohn@gmail.com  
LinkedIn.com/in/Lauren-Krohn  
github.com/atlas-lauren  
336 Pemberton St, Philadelphia, PA

## EDUCATION

**JURIS DOCTORATE,**  
Rutgers University School of Law  
2011 — 2014

**BACHELOR'S DEGREE,**  
History, Political Science &  
Spanish  
University of Delaware  
2005 — 2009

**FINTECH BOOT CAMP,**  
University of Pennsylvania  
2022

## SKILLS

### | Technical

Coding Languages:  
Python, Solidity, Cypher

GitHub

Visual Studio Code

SmartSheet Super User

Relativity

iManage

Neo4j

Microsoft Word, Excel, PowerPoint

Adobe Acrobat

## SUMMARY

After 4 years immersed in one of the most complex environmental cases before the federal bar I have a strong grasp on translation: environmental data into legal arguments, legalese into English, raw technology into usable systems. My boots-on-the-ground litigation experience has given me a healthy appreciation for designing efficient systems. This year I completed a coding bootcamp to learn cutting edge techniques in data management, machine learning, and blockchain technology.

## WORK EXPERIENCE

### ASSOCIATE, ENVIRONMENTAL LITIGATION

Archer & Greiner, PC | 2017 — present

Archer's Environmental Litigation practice group handles complex environmental litigation for industry leaders, including OxyChem, ExxonMobil, and Hess. Since 2018 my practice has focused on a multi-party federal matter with over \$2 billion at stake (*Occidental Chemical Corp. v. 21<sup>st</sup> Century Fox America, Inc.*). We represent the sole plaintiff seeking contribution under CERCLA from over 100 corporations.

- I am an integral player in a team of attorneys handling all aspects of complex federal litigation against 100+ defendants, including drafting pleadings, written discovery, and motions; analyzing discovery responses and document productions; preparing for oral arguments and monthly conferences; and depositions of executives, technical employees, and experts.
- Interface with environmental and corporate forensic experts and manage expert tasks and budgets.
- Manage an internal team of two associate attorneys and three paralegals.
- Designed and built a case management solution in SmartSheet to index and retrieve voluminous correspondence and documents. This system is currently being used to facilitate work across three law firms.
- Designed a document review protocol and managed team of over 40 lawyers in review of 300,000 documents.

### ASSOCIATE, CORPORATE TRANSACTIONS

Archer & Greiner, PC | 2016 — 2017

My career began in Archer's Corporate Transactions Group before transferring to Archer's growing Environmental Litigation team.

- Assisted in closing several multi-million dollar transactions.
- Drafted agreement of sale for chain of dance studios and served as primary client contact during transaction.
- Drafted initial corporate documents for start-ups and subsidiaries of existing clients in energy and transportation sectors.

# LAUREN KROHN

## ATTORNEY

### SKILLS

#### | Professional

Legal Project Management  
Legal Budgeting  
Contractor & Expert Management  
Team Building

#### | Bar Admissions

District of New Jersey  
Eastern District of Pennsylvania

### REFERENCES

#### Jack McDermott, Esq.

Archer & Greiner, PC  
Shareholder  
T: 215 205 3367  
E: jmcdermott@archerlaw.com

#### Camden Kirkland

Instructor  
Penn LPS FinTech Bootcamp  
*Contact available on request*

#### Judge David Ragonese

N.J. Superior Court  
*Contact available on request*

#### Judge C. Darnell Jones, II (ret.)

U.S. District Court  
District of New Jersey  
*Contact available on request*

### WORK EXPERIENCE CONTINUED

#### STUDENT, FINTECH BOOTCAMP

University of Pennsylvania | January 2022 – August 2022

During the 6-month bootcamp program I worked with different teams to complete 3 professional-level coding projects.

- Passaic River Contamination Visualization – created a dashboard showing a sophisticated time-lapse animation of sampling data in the Passaic River over time. Written in Python.
- Sentiment Analysis – used natural language processing tools to create a machine learning model that uses the sentiment in SEC 10-k and 10-q reports to predict stock prices. Written in Python.
- Blockchain Trade Tracking – created a smart contract and client/server functionality to allow day traders to post their trading positions on the blockchain and gain a subscriber following. Written in Solidity and Python.

### CLERKSHIPS

#### LAW CLERK, HONORABLE DAVID RAGONESE

N.J. Superior Court, Civil Part | 2014 – 2015

#### STUDENT LAW CLERK, HONORABLE JAMES D. CLYNE (ret.)

Benchmark Resolution Services | 2013 – 2014, 2016

#### STUDENT LAW CLERK, HONORABLE NOEL HILLMAN

U.S. District Court, D.N.J. | 2014

#### STUDENT LAW CLERK, HONORABLE C. DARNELL JONES II

U.S. District Court, E.D.Pa. | 2011 – 2012

### EXTRA

WILLEM C. VIS INTERNATIONAL COMMERCIAL ARBITRATION MOOT COURT  
2012 – 2014, placed 1<sup>st</sup> in Munich Moot in 2014.

#### AYNI COMMUNITY DEVELOPMENT, PERU

2010 – 2011, coordinated micro-lending and educational projects.