# Stanford



# Dave Johnson

Lecturer
Stanford Law School

#### CONTACT INFORMATION

• Alternate Contact

Dave Johnson

Email david@davidwjohnson.co

Tel 6505448108

#### Bio

#### BIO

please see: https://law.stanford.edu/directory/david-johnson/

#### ACADEMIC APPOINTMENTS

Lecturer, Stanford Law School

#### PROFESSIONAL EDUCATION

- AB, Carleton College, International Relations, Marine Biology
- JD, University of Miami, Environmental Law and Policy
- JSM, Stanford Law School , Law, Science & Technology

#### LINKS

- Stanford Law School Faculty Directory: https://law.stanford.edu/directory/david-johnson/
- Personal Site: http://lean.legal

### Research & Scholarship

#### CURRENT RESEARCH AND SCHOLARLY INTERESTS

After 15 years of practice in law and technology, alongside 10 years' teaching (part-time) at SLS, I have rekindled my interest in applied design for law and policy from my JSM thesis. In Fall 2017, I completed a second run of Negotiation by Design (DESINST 310), with Leticia Cavagnaro, PhD. By end of 2017, I will also have completed 9 deliveries of my online course, Negotiating for Professional Effectiveness, for General Electric's in-house executive education program.

#### **PROJECTS**

• NxD: Negotiation by Design - Stanford Law School & Stanford d.school

## **Teaching**

#### **COURSES**

#### 2023-24

- Advanced Negotiation: Transactions: LAW 7825 (Spr)
- Negotiation by Design: Applied Design Thinking for Negotiators: DESIGN 273 (Spr)

#### 2022-23

- Advanced Negotiation: Transactions: LAW 7825 (Win)
- Negotiation by Design: Applied Design Thinking for Negotiators: DESIGN 273 (Win)

#### 2021-22

- Advanced Negotiation: Transactions: LAW 7825 (Spr)
- Negotiation by Design: Applied Design Thinking for Negotiators: DESINST 310 (Win)

#### 2020-21

• Advanced Negotiation: Transactions: LAW 7825 (Spr)

#### **Publications**

#### **PUBLICATIONS**

Designing Online Mediation: Does "Just Add Tech" Undermine Mediation's Ownmost Aim? REVISTA DIREITO GV
Johnson, D. W.
2020; 16 (1)

• TRY plant trait database - enhanced coverage and open access Global Change Biology

Kattge, J., et al

2019