



# Jacob Golan, Ph.D.

## Associate

Stamford, CT | (203) 977-7320

Boston, MA |

jgolan@daypitney.com

## Overview

Jacob Golan focuses his practice on intellectual property law with particular experience in biotechnology, bioinformatics, A.I., medical device innovations, agrotechnology, and material science. He counsels clients on the preparation and prosecution of U.S. and international patent applications, trademark filings, and intellectual property portfolio management. Jacob also advises on IP due diligence and licensing matters, drawing on his scientific background to help clients navigate complex issues related to patentability, infringement, and freedom-to-operate analyses.

Jacob's scientific background includes a Ph.D. in microbiology from the University of Wisconsin–Madison, where he received training in genomics, computational biology and biophysics. He has authored several peer-review journal articles and received numerous fellowships and awards. He also has experience as a Research and Development Scientist for a biotechnology company, where he developed molecular techniques for breeding novel fungal strains for patent filings.

## Experience

*No aspect of this advertisement has been approved by the highest court of any state. Prior results do not guarantee a similar outcome.*

Counseled clients on strategic management of complex patent portfolios related to medical device instruments.

Completed an IP due diligence for a major acquisition by a Fortune 500 client in the immunotherapeutic space.

Prosecuted and drafted global patent filings in biotechnology, agrotechnology, and material sciences; prepared and responded to trademark Office Actions; coordinated ownership transfer of global patent portfolios; led client development initiatives; and served as a guest speaker at universities and national conferences.

Drafted and prosecuted global patent filings, conducted due diligence for technology acquisitions, prepared licensing agreements involving plant patents and plant variety protection certificates, and provided technical support to litigation teams.

Supported compliance of biotechnology corporations with Brazilian law, conducting all responsibilities in Portuguese.

## Practices & Industries

**Intellectual Property & Technology**

**Intellectual Property Litigation**

**Life Sciences**

**Patent Prosecution & Counseling**

# Education and Credentials

## Education

New York University School of Law, J.D., 2023; Editor-in-Chief, Journal of Intellectual Property & Entertainment Law

University of Wisconsin, Madison, Ph.D., 2020, Microbiology

Duke University, B.S., with Honors, 2014, Biology and Geology

## Admissions

State of California

U.S. Patent and Trademark Office

## Affiliations

American Bar Association

American Intellectual Property Law Association

## Languages

Portuguese

Spanish

# Recognition and Community

*No aspect of this advertisement has been approved by the highest court of any state. Prior results do not guarantee a similar outcome. [See Awards Methodology.](#)*

## Recognitions

National Science Foundation Graduate Research Fellowship

Chateaubriand STEM Fellowship

North American Mycological Association Memorial Fellowship

Duke University Department Excellence in Plant Science Prize

Perilman Research Award

Seymour H. Shore Endowment for Undergraduate Research

Phi Beta Kappa

## Community Involvement

National Bureau of Economic Research (NBER), Patent Consultant

Local Contexts, Advisor

## Insights

Patently Enabled February 2026 - Form Follows Function...Except in Apparatus Claims

Day Pitney Patently Enabled Newsletter, February 3, 2026

Patently Enabled December 2025 – How Broadly Can I Claim? Genus-Species Assessments and Why They Matter

Day Pitney Patently Enabled Newsletter, December 5, 2025

Patently Enabled November 2025 – A Procedural Trap for Patents: The Constructive Election Rule

Day Pitney Patently Enabled Newsletter, November 7, 2025

## In The Media

"Fungi & Intellectual Property (IP)," Mycological Society of America Annual Meeting 2025, Madison, WI

June 28 - July 2, 2025

Benefit sharing on genetic resources: Modelling data access, control and willingness-to-pay for digital sequence information

Ecological Solutions and Evidence, January 2025

Data-Driven Insights On Optimizing PTAB Institution Decisions

Law360, March 12, 2024

The Food Microbiome as Traditional Knowledge

Journal of Intellectual Property and Entertainment Law, September 12, 2022

Benefit sharing: Why inclusive provenance metadata matter

Frontiers in Genetics, August 30, 2022

Intellectual property rights and ethnobiology: an update on Posey's call to action

Journal of Ethnobiology, April 3, 2019