# Lisa M. Caldwell

lisa.caldwell@klarquist.com



#### EDUCATION

- J.D., summa cum laude, Willamette University College of Law, 1994
- B.S., Chemistry, California State University, San Jose, 1984

#### **BAR ADMISSIONS**

- Oregon, 1995
- California, 2017
- U.S. Patent and Trademark Office (Reg. No. 41,653)

YEAR JOINED FIRM

1994

# PRACTICE AREAS

Intellectual Property Counseling Licensing & Technology Transfer Outsourced "In-House" IP Counsel Patents: Design, International, & Utility Startups & Emerging Businesses Trademarks

#### **TECHNOLOGIES**

Chemical Electrical & Semiconductors Life Sciences Mechanical Nanotechnology

## PRACTICE AREA OVERVIEW

Ms. Caldwell practices all aspects of intellectual property law focusing on patent procurement, IP licensing, and preparation of patent infringement/ validity opinions. Her practice also focuses on trademark procurement and enforcement, including licensing and opposition and cancellation proceedings.

# **TECHNICAL EXPERTISE**

Ms. Caldwell's patent practice has an emphasis on preparation and prosecution of patent applications in the chemical, mechanical, and microelectronics fields. Her practice includes patent prosecution in a variety of technical areas, including semiconductor processing and devices, pharmaceuticals, food science, mechanical and pulp/paper technologies, as well as other technical fields involving inorganic and organic chemistry.

# PRIOR PROFESSIONAL EXPERIENCE

#### Oregon Department of Justice

Court Certified Law Clerk | 1992 – 1993

Civil Enforcement Division, representing state in various hearings, judgment debtor exams, and statutory injunction proceedings; preparation of legal memoranda, discovery requests, pleadings, responses, affidavits, and motions.

## CH2M Hill

Chemist | 1991 – 1994

Researching, developing, and practicing methodologies for analyses of soils, air, and water inorganic and organic toxics for environmental impact studies.

Fujitsu Microelectronics, Inc.

#### Chemist | 1989 – 1991

Responsible for developing and practicing methodologies for quality control/ quality assurance of liquid, solid, and vapor chemical process media used for computer chip fabrication. Evaluated/solved chip fabrication chemical process issues.

Nuclear Environmental Analysis, Inc.

Chemist | 1985 – 1989

Responsible for method development, analysis, and reporting of soil, air, and water environmental contaminants.

University of California, Lawrence Livermore National Laboratory Research Chemist Hazards Control Department | 1982 – 1984 PARTNER

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# PROFESSIONAL ACTIVITIES

- Chair, Oregon State Bar Disciplinary Board Trial Panel (Region 5, 2009 present)
- Member, American Intellectual Property Law Association
- Member, State Bar of California
- Member, Licensing Executives Society
- Member, Oregon Patent Law Association
- Member, International Trademark Association
- Member, American Chemical Society

# HONORS AND AWARDS

- 2012 2018 The Best Lawyers in America®, Portland, OR, Trademark Law
- 2016 2017 World Trademark Review 1000: The World's Leading Trademark Professionals