

Benjamin Matthew Bloom

Justice Building
100 South Oakdale
Medford, OR 97501
(541) 776-7171

EDUCATION

Northwestern School of Law, Lewis and Clark College, Portland, OR
J.D., May, 1993
Honorable Mention, American College of Legal Medicine 1993 Writing Competition

Hamilton College, Clinton, NY
A.B., May, 1990

University of Edinburgh, Edinburgh, Scotland 1988-89

**PROFESSIONAL
ACCREDITATION**

Admitted to practice: **Oregon**, 1993; **United States District Court for the District of Oregon**, 1993; **United States Court of Appeals for the Ninth Circuit**, 1994

Oregon State Bar Litigation Section Executive Committee; Board of Directors, Oregon Chapter of the Federal Bar Association; Oregon Council on Court Procedures; Oregon State Bar Products Liability Section Executive Committee; Jackson County Bar Association; Oregon Association of Defense Counsel (Vice Chair of Trial Practice Group); Member, Local Rules Committee, United States District Court for the District of Oregon; Oregon Judicial Education Committee; Oregon Civil Justice Initiative Task Force; Oregon Judicial Department Strategic Campaign Steering Committee

EMPLOYMENT

Circuit Court Judge, State of Oregon, Medford, OR
Appointed in January, 2011; Elected in November, 2012;
Presiding Judge, January, 2022-present

Attorney, Hornecker, Cowling, Hassen & Heysell, LLP, Medford, OR
September, 1993-December, 2010

Law Clerk, United States Attorney's Office, Portland, OR
May, 1991-May, 1993

Visiting Scholar, Hastings Center, Briarcliff Manor, NY
January, 1990

Research Aide, Institute of Brain Injury Research and Training, Camden, NJ
Summer, 1989

Products Liability Research Intern, Center for Auto Safety, Washington, DC
Summer, 1988

COMMUNITY

Board Chair, Southern Oregon Chapter of the American Red Cross;
Board of Directors, March of Dimes, Greater Oregon Chapter
Attorney Advisor/Coach, North Medford High School Mock Trial Team
Past President, Temple Emek Shalom
Board of Directors, Resolve (formerly Mediation Works)
Board Chair, Addiction Recovery Center