



Jennifer Galela

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Jennifer's practice focuses on the preparation and prosecution of patent applications involving a wide range of technologies, including electrical engineering and computer software.

Before pursuing her career in intellectual property, Jennifer worked as a Research Engineer at Samsung Display America Lab and a Process Engineer at Kateeva.

Related Practice Areas

• Patent Preparation and Prosecution

Related Industries

- Computer Technology and Software
- Electronic Hardware
- Semiconductor Devices and Materials

Bar Admissions

- California
- U.S. Patent and Trademark Office

Publications

- Jennifer Yu (Galela), Corinne E. Packard, and Vladimir Bulovi?. "Subtractive contact-patterning of molecular organic films." *Organic Electronics*, vol. 13, no. 10, 2012, pp. 1779-1784.
- Jennifer Yu (Galela), Jonathan R. Tischler, Charles G. Sodini, and Vladimir Bulovi?. "Using Integrated Optical Feedback to Counter Pixel Aging and Stabilize Light Output of Organic LED Display Technology." Journal of Display Technology, vol. 4, no. 3, 2008, pp. 308-313.
- Jennifer Yu (Galela) and Vladimir Bulovi?. "Micropatterning metal electrode of organic light emitting devices using rapid polydimethylsiloxane lift-off." *Applied Physics Letters*, 91, 043102, July 2007.

Education

- J.D., 2021, Santa Clara University School of Law
- Ph.D., Electrical Engineering and Computer Science, 2008, Massachusetts Institute of Technology
- M.Eng., Electrical Engineering and Computer Science, 2004, Massachusetts Institute of Technology
- B.S., Electrical Engineering and Computer Science, 2002, Massachusetts Institute of Technology