

# YOUNG BASILE



## Lin Xiao, PhD

Attorney

[xiao@youngbasile.com](mailto:xiao@youngbasile.com)

3001 West Big Beaver Road  
Troy, MI 48084  
P: 248-244-0132  
F: 248-649-3338

228 Hamilton Ave., Suite 300  
Palo Alto, CA 94301  
P: 312-502-0046  
F: 248-649-3338

---

### Admissions

U.S. Patent and Trademark  
Office

State of Illinois

Eastern District of Michigan

### Education

University of Illinois at  
Chicago, Ph.D., Computer  
Science, 2011

University of Michigan  
Law School, J.D., 2010

University of Science and  
Technology of China,  
B.E., Computer Science,  
2002

Lin Xiao is an attorney who leads Young Basile's Global China Practice. She is co-located in Young Basile's Troy, Michigan, office and Palo Alto, California, office. Dr. Xiao concentrates her practice on strategic intellectual property procurement and portfolio management, clearance and infringement opinions and litigation.

She has prepared and prosecuted patent applications in many areas such as digital image systems, smart phones, automotive systems, mobile Internet, integrated circuit, vehicle control systems, sensors, wearables and Internet of Things.

She has extensive experience in patent infringement and invalidity proceedings, as well as obtaining trademark registrations in the US and throughout the world.

Dr. Xiao works with start-ups and high-growth companies, helping them in formation, raising capital, licensing, establish partnerships and distribution channels, branding and entering foreign market.

### Industry Experience

As an engineer, Dr. Xiao had an extensive background working with a broad range of modern technologies in the areas of software, hardware, electronics, information systems and mobile networks, in the US and China.

As an attorney, she works for a broad range of clients in areas of computer, electronics, automotive, telecommunications, semiconductors, mechanical and medical devices.

### Publications

Representative publications include:

*Method and System for Managing a Network of Sensors*, U.S. Patent No. 7,840,353

*A Simulation System for Ad Hoc Query-ready Sensors*, which won the Best Paper Award at the Grace Hopper Women in Computing Proceedings in 2007

### Languages

Fluent in Chinese and English