



SUNGWOOK (SUNG) LEE ASSOCIATE

524 South Main Street | Suite 200
Ann Arbor, MI 48104

P 734.302.6017
F 734.994.6331
swlee@brinksgilson.com

EDUCATION

J.D.,
Wayne State University Law School, 2012
M.S., Mechanical Engineering
University of Michigan, 2001
B.S., Mechanical Engineering
KAIST, 1998

BAR ADMISSIONS

New York
U.S. Patent & Trademark Office
Not Admitted in Michigan

Sungwook (Sung) Lee has experience in various aspects of patent practice including patent application preparation, patent prosecution and patent litigation. His practice focuses on mechanical and electro-mechanical structures such as automotive components, power systems, semiconductors and office products including copier and printer.

Prior to joining Brinks, Sung was at Viering, Jentschura & Partner in Germany as a U.S. patent attorney and worked with the European patent system in addition to United States patent system. With the knowledge and experience of different patent systems, he can help his clients apply their patent in both the United States and internationally.

Before becoming a lawyer, Sung was an automotive engineer and worked over 10 years in the automotive industry in Michigan. He has technical experience in mechanical structures, machines and material technology. In particular, he has technical experience in the field of automotive structures including automotive interior and exterior structures, automotive engine and transmission systems as well as software related to automobile collision simulations.

EXPERIENCE | LEGAL EXPERIENCE

- **Brinks Gilson & Lione**, Ann Arbor, MI
Associate Attorney, 2017-Present
- **Viering, Jentschura & Partner**, Germany
Associate Attorney, 2016-2017

EXPERIENCE | NON-LEGAL EXPERIENCE

- **Volvo Eicher Commercial Vehicles Ltd., (Eicher Engineering Solutions)**, Farmington Hills, MI
Engineering Manager, 2002-2016
- **SindoRicoH Technical Center**, Seoul, Korea
Product Engineer, 1998-1999
- **Daewoo Electric Corp.**, Seoul, Korea
Intern, 1997

Biographies | Sungwook (Sung) Lee

AREA OF FOCUS

Nanotechnology
Medical Device
Green Technology
Automotive
Mechanical

FORWARD THINKING

Alerts

- Ohio State and Oklahoma Battle It Out Again (Just Not On The Football Field), September 18, 2018

AFFILIATIONS

- The Association of Korean-American Professionals in the Automotive Industry (KPAI)
- Korean Intellectual Professionals in Europe (KIPEU)

LANGUAGES

- Korean