#### Contact

www.linkedin.com/in/lishi-li-90a9b099 (LinkedIn)

### Top Skills

Medical Devices
Cell Culture
Stem Cells

## Languages

English (Full Professional)

Mandarin Chinese (Native or Bilingual)

Cantonese (Native or Bilingual)

#### Honors-Awards

The Helen Hay Whitney Postdoctoral Research Fellowship

Women & Science Postdoctoral Fellowship

David I. Macht Award

#### **Publications**

The Functional Organization of Cutaneous Low-Threshold Mechanosensory Neurons.

Transit-Amplifying Cells Orchestrate Stem Cell Activity and Tissue Regeneration.

The Structure and Organization of Lanceolate Mechanosensory Complexes at Mouse Hair Follicles

Emerging interactions between skin stem cells and their niches.

## Lishi Li

Associate Partner at McKinsey & Company

Tokyo, Tokyo, Japan

## Summary

I joined McKinsey Greater China office in 2015 and transferred to McKinsey Tokyo office in 2019. I focus on market entry, medical and commercial strategy topics in the pharmaceutical and medical product space

## Experience

McKinsey & Company

9 years 9 months

**Associate Partner** 

January 2022 - Present (3 years 6 months)

Tokyo, Tokyo, Japan

**Engagement Manager** 

July 2019 - January 2022 (2 years 7 months)

Tokyo, Japan

#### **Associate**

October 2016 - July 2019 (2 years 10 months)

Shenzhen, Guangdong, China

Junior Associate

October 2015 - October 2016 (1 year 1 month)

Shanghai City, China

Rockefeller University

Postdoctoral fellow

April 2013 - Present (12 years 3 months)

New York

I studied the cross talk between sensory nerves and skin stem cells during development, adult homeostasis and injuries.

The Johns Hopkins University
Graduate student in Neuroscience

August 2007 - March 2013 (5 years 8 months)

Page 1 of 2

# The Johns Hopkins University Technology Transfer Office Intern Analyst

January 2012 - January 2013 (1 year 1 month)

100 North Charles Street, 5th Floor Baltimore, MD 21201

- Analyzed the novelty and commercial applications of inventions from the university, estimated their market potentials in related sectors (therapeutics, diagnostics, devices, etc.) and identified prospective investors, such as biopharmaceutical companies and medical device manufacturers.
- Put together case analysis summaries, which would be used for patent applications.
- Wrote marketing reports that will communicate the inventions to the general public, especially potential investors.

## Education

The Johns Hopkins University

Doctor of Philosophy (Ph.D.), Neuroscience · (2007 - 2013)

Peking University
Bachelor's degree, Life sciences · (2003 - 2007)

Page 2 of 2