

# ADENIKE ADEBIYI

PATENT AGENT

503.595.5300 | adenike.adebiyi@klarquist.com



## OVERVIEW

Adenike has more than 22 years of experience preparing and prosecuting patent applications in a variety of technical areas and is well versed in filing strategies for US, PCT, and national phase patent applications. She has particular expertise in optics and the complex mechanical technologies involved in smart devices. As a patent agent at a Canadian startup later acquired by Google, Adenike focused almost exclusively on drafting patent applications for the company's smart glasses product, which involved working with eye tracking algorithms and hardware. Adenike has successfully trained engineers in patent drafting and worked with IP teams to identify inventions and direct creative IP strategy to protect them for years to come.

In addition to her technical and strategic expertise, Adenike is an accomplished entrepreneur. She founded and directed her own private patent practice for more than 16 years, where she handled a sizable patent portfolio for a large pharmaceutical and medical systems company, among others. She has earned certificates related to innovation, entrepreneurship, and industry disruption from Harvard Business School Online. Adenike is also passionate about furthering her technical education to better assist her clients: She has taken advanced coursework in machine learning, modeling, and simulation principles and is working toward a master's degree in computer and information technology at the University of Pennsylvania.

Adenike joined Klarquist as a patent agent in December 2020.

## PROFESSIONAL EXPERIENCE

▶ Osha Bergman Watanabe & Burton LLP (*formerly Osha Liang*) | Patent Agent, 2019 – 2020 | Houston, TX

Drafted patent applications in energy and automotive technologies and trained patent engineers.

▶ North, Inc. (acquired by Google) | Patent Agent, 2018-2019 | Kitchener, Ontario, Canada

Drafted and prosecuted patent applications in wearable heads-up display technologies.

▶ Dewipat IP | Founder Patent Agent and IP Portfolio Manager, 2001 – 2018 | Houston, TX

## EDUCATION

M.Sc., Mechanical Engineering, Massachusetts Institute of Technology (MIT), 1996

B.Sc., Mechanical Engineering, Mississippi State University, 1993

## ADMISSIONS

U.S. Patent and Trademark Office, 1998 (Reg. No. 42,254)

## PRACTICE AREAS

Patents

## TECHNOLOGY AREAS

Consumer Products

Green Technology & Renewable Energy

Mechanical

Medical Devices & Diagnostics

Mobile Devices & Applications

Physics & Optics

Software & Internet Technology

**Klarquist**

# ADENIKE ADEBIYI

PATENT AGENT

503.595.5300 | adenike.adebiyi@klarquist.com

---

## PRESENTATIONS & PUBLICATIONS

- ▶ Adewuya, A. (1996) New Methods in Genetic Search with Real-Valued Chromosomes [MS thesis, Massachusetts Institute of Technology, Cambridge]. DSpace@MIT.
  - ▶ Jakiela, M.; Chapman, C.; Duda, J.; Adewuya, A.; Saitou, K. (2000). Continuum structural topology design with genetic algorithms." Computer Methods in Applied Mechanics and Engineering 186(2): 339-356.
-