

Ethan R. Hendrickson

Detroit, MI

📞 248.723.0548

📠 248.645.1568

✉️ eh@h2law.com



“I am an Intellectual Property Intern who assists our IP attorneys in patent prosecution matters.”

Ethan assists a number of intellectual property attorneys at Howard & Howard performing various types of patent searches to meet client needs. For example, he performs landscape (State-of-the-Art) searches to assess the patent space surrounding potentially-inventive concepts and ideas. Ethan also executes patentability and Freedom-to-Operate (FTO) searches in order to determine patentability and/or risk of litigation. Additionally, with the guidance and assistance of our experienced IP attorneys, he has drafted patent applications for various mechanical, electrical, and robotic inventions. Finally, he has experience with strategizing and drafting responses to office actions received from the USPTO.

Intellectual Property

- Artificial Intelligence

Ethan received a B.S. in Electrical Engineering from Michigan State University in May of 2019. Prior to joining Howard & Howard's Intellectual Property Intern Program, he gained valuable experience as an engineering intern at ESG Automotive. There, he worked extensively on projects that incorporated both electrical and computer engineering disciplines. His notable efforts on these projects included Amazon Web Services environment building and management, network security policy and policy implementation, and hardware and software validation. This validation work included intelligent vehicle monitoring systems, Internet of Things (IoT) application monitors, automated test benches, and mobile data recording equipment. Ethan is currently attending Wayne State University Law School with an anticipated graduation date of 2023.

Education

- Wayne State University Law School, 2023
 - J.D.
- Michigan State University, 2019
 - B.S., Electrical Engineering

Admissions

- Michigan, 2023