

Jaron Bentley

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“I am an Intellectual Property Intern assisting IP Attorneys with various patent related investigations.”

Jaron received a B.S. in Mechanical Engineering from Wayne State University in December of 2014. Prior to joining Howard & Howard's Intellectual Property Intern Program, he worked as a process engineer at MAC Valves where he wrote the instruction manual for the ultrasonic plastic welding of oxygen concentrators for MAC Valves North America and MAC Valves Asia. His work with concentrators includes the design and validation of prototype orifice, molded joiners, and tooling. He also designed and programmed an automation cell for polishing retainers used in solenoid control valves. Jaron plans to attend Wayne State University Law School with an anticipated graduation date of 2026.

As a current member of the firm's IP Intern Program, Jaron performs a variety of patent searching including patentability, landscaping and clearance.

Intellectual Property	<ul style="list-style-type: none"> • Patents • Trademarks
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Education

- Wayne State University, 2014
 - B.S., Mechanical Engineering