

OPENING Q4 2020



MILWAUKEE, WI



Adrian Deasy · 3rd

Co-Founder, CEO at Octane Coffee

Waukesha, Wisconsin, United States · 500+ connections ·

[Contact info](#)



Experience



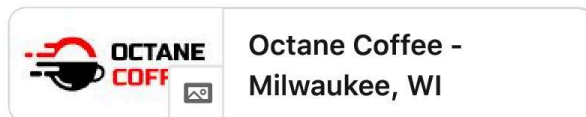
Co-Founder, CEO

Octane Coffee

Nov 2018 – Present · 2 yrs 1 mo

Milwaukee, Wisconsin, United States

Octane Coffee provides customers with the world's fastest drive-thru coffee experience. We've developed a fully automated robotic cell that serves premium coffee, tea, hot chocolate and juice drinks to the driving commuter, who can order easily from their mobile phone. Octane Coffee will be launching its first retail location in the Milwaukee area during Summer 2020.



Mechanical Engineer and Robotic Automation Design Consultant

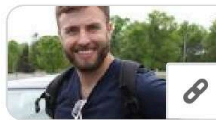
www.AdrianDeasy.com · Freelance

Aug 2016 – Present · 4 yrs 4 mos

Greater Milwaukee Area

I am a freelance Mechanical Engineer and U.W. Madison Alumni with 8+ years of Manufacturing and CAD Design experience. My focus is on helping small to medium businesses automate the manufacturing operations for greater profitability with less employee overhead.

[see more](#)



Custom Product Design
| WI | Adrian Deasy...



Project Engineer

Ritus Corporation

Oct 2015 – Mar 2018 · 2 yrs 6 mos

Milwaukee, WI

- Tooling and Fixture Design for Large Volume Manufacturing of Injection Molded Rubber and Plastic Parts
- New Product Quoting, Launches, and Process Optimization
- Continuous Improvement Projects



Manufacturing Engineer

Harley-Davidson Motor Company

Nov 2014 – Oct 2015 · 1 yr

Menomonee Falls, WI

- Engineering Support for the Engine/Transmission Machining and Assembly Operations
- Tooling and Fixture Design for Assembly Line Use
- Evaluating Existing Processes and Tooling for New Product Launches
- Continuous Improvement Projects



Manufacturing Engineer

Ace Precision Machining Corp.

Oct 2013 – Nov 2014 · 1 yr 2 mos

Oconomowoc, WI

- Manage Dimensional and Process quality for Aerospace and Ground Power applications of Gas Turbine Engine components
- Launch New Product for OEM and Rebuild/Overhaul Applications
- Root Cause Analysis of Process Issues in Forming, Assembly, Welding and Machining ...see more

[Show 2 more experiences](#) ✓

Education



University of Wisconsin-Madison

Bachelors of Science, Mechanical Engineering

2008 – 2012

