

# **BOLLINGER MOTORS**

## **Summer Internships: Engineering**

Bollinger Motors is in search of the next generation of Engineers! Engineering interns will join one of our engineering teams (Chassis, Body, Electrical, Battery, or Controls).

From the start, Bollinger Motors set out to develop the world's most capable Class 3, off-road, electric trucks. From the ground up, the dream was to build something that did not exist. Clean and simple, built to last. Nothing frivolous, nothing unnecessary. All electric. All wheel-drive. All truck.

Taking the all-electric path was obvious for Bollinger Motors, though a long overdue refresh in the world of truck design was in order. Our unrelenting drive to build a new standard in this landscape was to scrap everything and start from scratch - a luxury most OEM's do not have. We had no previous designs to save or preserve like other companies. A true blank canvas. And no, we did not have to "reinvent the wheel" either - that was a pretty sound design already. We did, however, rethink all existing systems on trucks, how we use them and what we wished they did. For these electric-powered trucks to be unlike any other, we stripped away the old cumbersome systems, looked at the spaces we gained and made truly utilitarian uses of them. Anything left standing that worked great already, we left alone.

Summer Interns of 2022 will be our inaugural class. Our first wave of students will have the flexibility to be entrepreneurial and creative. A learning experience where you can easily identify how your work contributes to our mission and work extremely close to our product.

## **Qualifications**

- Candidate must be pursuing a bachelor's degree in Electrical Engineering, Mechanical Engineering, Software Engineering, or similar program.
- CAD software experience (specifically, CATIA) is an added plus.
- Student team and project experience a plus.
- Creative, innovative, decisive, and prone to action.
- Prominent level of people skills, able to work in a team environment.
- Participation in SAE Collegiate Design Series highly preferred.
- Possess strong continuous improvement mindset and drive for results.
- Strong in troubleshooting and problem-solving skills.
- Ability to work on-site in Oak Park, MI.

Email resume and cover letter to [careers@bollingermotors.com](mailto:careers@bollingermotors.com)

**ALL APPLICANTS MUST BE AUTHORIZED TO WORK IN THE UNITED STATES**

**14925 W 11 MILE ROAD, OAK PARK, MI 48237**