**ANDI ZHOU**

1929 Plymouth Road, Ann Arbor, MI 48105

andi.zhou1324@gmail.com

(734)-881-4192

Dear the Recruitment Team at Lucid,

At a recent Lucid Motors career fair at the University of Michigan, I had the distinct pleasure of engaging with numerous enthusiastic engineers and recruiters. However, the highlight of the event was when I was offered an opportunity to ride in a Lucid Air test vehicle. To label that experience as merely "impressive" would be a gross understatement.

From the moment I stepped into the Lucid Air, it became evident that I wasn't just in a car, but in a meticulously crafted experience. Every element, from the spotless 5K display, the seamless UI system, the exceptional noise suppression design and most importantly the unparalleled attention to detail is a real testament to Lucid's mission: designing electric vehicles that is centered around the human experience. It's a mission I'm genuinely excited about and eager to contribute to. With this in mind, I am reaching out to express my interest in the Powertrain Systems Engineer Position at Lucid Motors.

Although I have an aerospace education, my work experience has been centered around the automotive industry. I have over 9-month of internship experience spanning across both automotive and aerospace and over 2 years of experience as a project leader in my university rocketry team MASA.

At Zoox, I revived a powertrain coolant loop test rig that was stagnant for 2 years in just 9 weeks. My design recommendations, based on the testing procedures I have drafted, increased the system flow rate by 7.5%. My manager highlighted my fast-paced work ethic and emphasized that I produced more data in 9 weeks than the project had in the previous 2 years.

Further enriching my expertise in mechanical design and CFD software are my internships at Solar Ship Inc. and Volvo Truck North America. At Solar Ship, I developed an extendable yoke mount for an airship cockpit capable of withstanding an 11-G crash load with a safety factor of 2. Meanwhile, at Volvo Truck, I designed a swirl air-coolant separation tank for the truck powertrain system using Star CCM+, achieving a 99% separation efficiency and reducing its mass by 40% compared to the original concept.

In the ever-changing world of electric vehicles, evolving challenges require both technical prowess and a relentless drive for innovation. While I recognize I might not meet every qualification for this position, I bring forth a can-do attitude, vigorous determination, and an unwavering commitment to excellence. My journey has taught me that with passion, a mindset of continuous improvement, and true determination, nothing is out of reach. I am eager to bring this mindset and dedication to Lucid Motors.

Thank you so much for your consideration and looking forward to hearing from the team!

Sincerely,

Andi Zhou