Varun **Jindal**

□ (631) 428-0750 | ☑ vjindal@umich.edu | 🏕 www.varunjindal.com | 🖫 vjindal0112 | 🛅 linkedin.com/in/varun-jindal

February 4, 2021

Internship at Wing

Hi,

I have 3 ideas for you.

- 1. Empower restaurant owners to have remote kitchens which are right outside the city, and have landing pads on the roofs of corporate buildings for lunch and dinner times. This will likely work best with chain restaurants.
- 2. Develop a Shopify extension that allows customers to get drone delivery if they are within a certain radius of a drone hub and a store warehouse.
- 3. Speed up delivery times by leveraging technology like https://www.dashshipping.com to deliver less fragile packages by dropping them accurately.

I would love to work at Wing this summer as an intern to make any of these ideas a reality or to help with any ideas that are in the works.

While there are many competitors in the drone delivery space: Amazon Air, Flytrex, Flirtey and many others cropping up every day, Wing has some of the best technology in the space. I want to work at Wing and I believe I can be a big help.

I started building in high school with robotic arms, wooden gliders, bottle rockets, and even a laser-engraved skateboard. Since I came to college I began to realize that kids can create companies too, so I began working on projects with a larger impact that could potentially become companies. I worked on https://enlight.nyc and was thrown headfirst into the startup world when we were picked to participate in the Georgia Tech Create-X Accelerator. I absolutely loved it. I then started working on https://umichstudybuddies.com to help people find community in the classroom in an online world. We have had over 12000 users.

My ability to learn, collaborate, and build has helped me create software that students love. I now want to combine my love for drones and my passion for software at Wing to help in the Marketplace Services position or the Front-End position. I look forward to hearing from you.

Sincerely,

Varun Jindal