Robot Food Delivery

Some things to consider:

Conventional drones and crowded areas can pose safety concerns

* Maybe look into blimps or soft robotics?

Maybe have a relay system where a flying service picks up food (or cloths, or medications, or anything else small) and delivers it to a waiting wheeled robot that then goes into the building and delivers the package?

Where do you want to start: the physical mechanics of a working robot, the AI involved in the logistics, the business/marketing side of things (use existing delivery drone services)?

Break things down until you understand the task before you – it is a really big and complex project

How would you go about looking for funding (Berthiaume Center For Entrepreneurship <https://www.umass.edu/entrepreneurship/> may be a good place to start)?