Want to learn how to build software that intersects with the real world?

At Skurt, we’re building a variety of systems that help us efficiently move cars around cities.

Our logistical infrastructure consists of ‘hubs’, where we maintain and store cars – along with delivery agents that move cars from point to point. Growing and maintaining this network poses a range of technical challenges.

In this talk, we’ll focus on our dispatch logic for optimizing car delivery time – along with other challenges faced by the Skurt engineering team.

**Speaker:** İlter Canberk, CTO of Skurt, CMU Alum

**Location:** Gates & Hillman 6115

**Date & Time:** September 29, 5:30 PM

---

**FREE**

**CHIPOTLE**