Mark Rucker 2016-06-08

Last Week's Tasks	Time	Done
Account for conferences in pub plan	0:00	Χ
Add hours to update sheet	4:15	Χ
Introduction to Statistical Learning Chp 2	0:30	Χ
Finish a complete class plan	6:15	
Reinforcement Learning an Introduction	0:00	
Read all article abstracts	3:45	
Integrate into UVA System	2:15	

This Week Tasks
Send Jayne my TA preferences
Reinforcement Learning an Introduction
Read all article abstracts
Integrate into UVA System
Finish a complete class plan

Questions/Issues

Can we look at how physical infrastructure impacts a community for inspiration?

Can we model ubiquitious computing's impact on any or just one at a time?

Can we model ubiquitious computing's impact on a community without individuals?

I'm interested in machine learning but does that help me model?

Human system isn't idempotent. It learns based on past inputs.

I have a wedding in OKC on January 14th?

Can I use my own branch in literature?

What classes am I "qualified" to GTA?

How have HHS systems been modeled?

Can we design a CHS conceptual framework that works in all situations?