**Investigating Technology in complementing VCs and PV’s investment approach**

We divide our research paper into 3 different verticals.

1. Describe possible technologies that are currently being used and how they roughly work in layman terms (Classification Models, Network Analysis, etc)

* To be done by DY

1. Case Studies of how technology has helped VCs (Statistics and Numbers)

* To be done by Gordon

1. Our Thesis: How technology may help VCs
2. Improving dealflow of VCs, especially growth stage and late stage VCs

* Specific Case Study: Vertex Growth
* To be done by Kelvin and Marcus

1. Portfolio Support, in terms of helping portfolio startups with data science roadmap, hiring, assessing startups that come on their technology expertise

* Specific Case Study: Openspace Ventures
* To be done by Zhi Zhang, Augustine

1. Summary of Thesis

* What VCs can do (early stage, growth stage, late stage)
* What PV can consider doing
* To be completed upon research outcomes

“Supervisory Roles”: Nicholas, Benedict