* **[Title:](https://arxiv.org/help/prep" \l "title)** *required*
* [**Authors:**](https://arxiv.org/help/prep#author) Michael Felzan, Bryan Runck (?)
* [**Abstract:**](https://arxiv.org/help/prep#abstracts)
* Introduction
* Input Data?
* Methods?
* Results
* Discussion
* Conclusion (?)
* [**Comments:**](https://arxiv.org/help/prep#comments) optional, but recommended
* [**Report-no:**](https://arxiv.org/help/prep#report) *required (when supplied by author's institution)*
* [**Category:**](https://arxiv.org/help/prep#subj) depends on archive
* [**Journal-ref:**](https://arxiv.org/help/prep#journal) reserved for publication info
* [**DOI:**](https://arxiv.org/help/prep#doi) reserved publication DOI
* [**MSC-class:**](https://arxiv.org/help/prep#msc) math archives only
* [**ACM-class:**](https://arxiv.org/help/prep#acm) cs archives only

Machine Learning Engineering by Burkov

(tensor flow?0

Building machine learning pipelines

<https://arxiv.org/>

-figure out personal hardware limitations, also generally how much computing power <all stations in US> connections would require

-figure out, given cores

- io connection maximums

-api limits

-5,622 stations in US

-email MSI

<https://www.msi.umn.edu/content/hpc>

🡪 write

<https://docs.mongodb.com/guides/server/introduction/>

VMs on Google Cloud

<https://cloud.google.com/compute/docs/network-bandwidth>

<https://developer.apple.com/forums/thread/38674>

<https://stackoverflow.com/questions/410616/increasing-the-maximum-number-of-tcp-ip-connections-in-linux>