

## Team #13: Drew Hardie, Prathik Srinivasan



**Category to compete: FoM**

**Most notable result:**

Test accuracy [%]	# parameters	Max. memory [MB]	Avg. latency/image [ms]	Max. power [W]	Avg. energy/image [mJ]	FoM
70.13	52,074	37	2.82518	6.741	36.78706	674,780.67

**Most important lessons learned:**

- Pruning and quantization are powerful tools, but an optimized model architecture will often yield more significant results in all metrics
- Different models have different requirements for and reactions to pruning and quantization
- Believe in yourself