Abstraction Level	Sys	Algor	ithm HW-SW Co-Design			Systems and Architecture						Architecture										
Domain	Autonor	Machine Learning in E						Edge Mobile Robots				Graph and HPC										
Challenges	Unknown tradeoffs	Lack of open-source platforms			Heavy computation and l be processed with re					_				Dealing with large amount of data						known deoffs		
My Contributions	Quantifying tradeoffs and computation profile	Releasing an open- source platform of for drone	new	Developing w distributed puting methods			Exploiting hardware-software synergy		Integra new ro compu metho for DN	bust iting ods	Guaranteein real-timeline and effective handling seve tasks	d effectively adling several in robots		Processing where					trac comp	ntifying deoffs and outation ofile		
Broad Impacts	Facilitatin mapping, exp disaster re rescue, and		Better data utilization, integration, and comprehension in the edge for application such as smart cities, autonomous cars, cellphones, IoT, healthcare, agriculture, construction, rescue, and mapping											Large scale, critical, and super-slow tasks such as vaccine development, and timely prediction of natural disasters such as hurricanes and earthquakes								
Publications	ASPLOS'21		In Progress	SIGMOD'22	loTJ'20	Under Review IEEE Micro'19	DAC'19 IISWC'19 <sup>+</sup>	PEARC'19	ICCD'20 FCCM'20	DAC'19	Under Keview	DAC'21 Under Review		DAC'20	ASPLOS'20 TACO'18	HPCA'20	HPCA'17	TACO'17	IPDPS'18 IPDC'19	IISWC'17	ISPASS'18	IISWC'21 <sup>+</sup>
[ + Best paper non	ninee]																					