

Name	Neptun cod	Hf	Homework title	Consultant	
Bernard Adjei-Frimpong	XFCX2D	<input checked="" type="checkbox"/>	Implementation and training of NN	BB	
Debreceni Csaba	H1HNR5	<input checked="" type="checkbox"/>	ReMo Homework analysis	AP	
Ferencz Endre	PEBU1F	<input checked="" type="checkbox"/>	Classifying Commits	GH	
Geist Éva	X6BVWG	<input checked="" type="checkbox"/>	in preparation		
Hajdu Ákos	DPUZIA	<input checked="" type="checkbox"/>	CEGAR configuration	AP	
Kacsó Ágota Eniko	GK5D91	<input checked="" type="checkbox"/>	PET reconstruction	GH,DH	
Karaffy Zoltán	I17XJ4	<input type="checkbox"/>			
Kovács István	EOS6WM	<input checked="" type="checkbox"/>	Geometrical modelling using 3Dscanned data	GH	
Lam Van Thanh Binh	D61RM2	<input type="checkbox"/>	cloud computing data analysis	AP	
Mebarkia Abdelhakim Mohamed Khalil	J7APO6	<input checked="" type="checkbox"/>	learning with Naive Bayesian networks and decision trees	PA	
Mohammed Salah Al-Radhi	EUK4EI	<input checked="" type="checkbox"/>	VOCODER FOR SPEECH SYNTHESIS	BB	
Mr. DHARI ALI MAHMOOD GHRAIRI	G05OZ2	<input checked="" type="checkbox"/>	MANET with machine Learning Scenario I	BB	
Na Wang	L921YR	<input type="checkbox"/>	learning with Naive Bayesian networks and decision	PA	
Papp Dávid	PWNV1G	<input checked="" type="checkbox"/>	Double Probability Model	BB	
Sevinj Yolchuyeva	U34TRW	<input checked="" type="checkbox"/>	generative model for text using RNN in Python	BB	
Solymos Szilárd	JBH07S	<input type="checkbox"/>	Implementation and training of NN	GH	
Szárnyas Gábor	U944EQ	<input checked="" type="checkbox"/>	last year fulfilled		
Vaitkus Márton	IP3L1E	<input checked="" type="checkbox"/>	analysis of data sets and patterns with topological approaches	GH	
Yangyuan Li	HBDMIT	<input checked="" type="checkbox"/>	learning with Naive Bayesian networks and decision tress	PA	
Zeyneb Guenfoud	NH3HP6	<input checked="" type="checkbox"/>	Analyis of large health data sets	AP	

PA: Péter Antal antal@mit.bme.hu

GH: Gábor Horváth horvath@mit.bme.hu

AP: András Pataricza pataric@mit.bme.hu

BB: Bence Bolgár bolgar@mit.bme.hu