

Understanding, expressing, and interacting: the development of emotional functioning in young children with autism

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Appendices.

Supplementary materials

Acknowledgements

Curriculum Vitae

Table S2.1. Means and standard deviations (SD) of emotion discrimination at four waves.

-	Autistic		-	Non-autis	stic	
	Mean	SD	N	Mean	SD	N
Positive vs. Negative	(0-3)					
Time 1	1.91	1.08	61	2.19	.84	121
Time 2	2.30	.96	45	2.63	.74	51
Time 3	2.49	.83	43	2.86	.41	49
Time 4	2.59	.81	41	2.89	.31	47
Sad vs. Angry (0-3)						
Time 1	1.57	1.06	61	1.87	.91	121
Time 2	1.97	.95	45	2.17	.94	52
Time 3	2.17	.94	43	2.56	.75	49
Time 4	2.33	.90	40	2.73	.52	47

Table S2.2. Means and standard deviations (SD) of emotion identification at four waves.

	Autistic			Non-aut	istic	
	Mean	SD	N	Mean	SD	N
Happy (0-2)						
Time 1	1.39	.88	62	1.75	.60	121
Time 2	1.67	.74	45	1.98	.14	52
Time 3	1.88	.45	43	1.94	.24	49
Time 4	1.93	.35	41	2.00	.00	47
Angry (0-2)						
Time 1	1.29	.91	62	1.77	.60	121
Time 2	1.60	.75	45	2.00	.00	52
Time 3	1.84	.53	43	2.00	.00	49
Time 4	1.83	.54	41	2.00	.00	47
Sad (0-2)						
Time 1	1.03	.94	62	1.37	.83	121
Time 2	1.38	.81	45	1.77	.47	52
Time 3	1.70	.64	43	1.92	.28	49
Time 4	1.83	.50	41	1.96	.20	47
Fear (0-2)						
Time 1	1.10	.95	62	1.36	.84	121
Time 2	1.42	.87	45	1.79	.50	52
Time 3	1.74	.62	43	1.94	.24	49
Time 4	1.88	.46	41	1.94	.32	47

Table S2.3. Means and standard deviations (SD) of emotion attribution at four waves.

		Aut	istic					Nor	ı-aut	istic		
	Verbal	!		Visual	!		Verbal	!		Visual	!	
	Mean	SD	N	Mean	SD	N	Mean	SD	N	Mean	SD	N
Positive emotions (0-2)												
Wave 1	1.10	.89	62	1.11	.89	62	1.58	.69	121	1.59	.68	121
Wave 2	1.58	.78	45	1.58	.78	45	1.88	.32	52	1.88	.32	52
Wave 3	1.53	.74	47	1.60	.69	43	1.79	.45	53	1.78	.47	49
Wave 4	1.61	.61	47	1.63	.58	41	1.87	.34	53	1.86	.35	43
Negative emotions (0-2)												
Wave 1	1.18	.66	62	.94	.73	62	1.11	.52	121	1.13	.49	121
Wave 2	1.30	.61	45	1.34	.62	45	1.29	.31	52	1.33	.30	52
Wave 3	1.45	.55	43	1.47	.57	43	1.28	.38	49	1.27	.39	49
Wave 4	1.33	.55	41	1.34	.53	41	1.30	.45	47	1.34	.45	45

Table S2.4. Eight vignettes depicting emotion-provoking situations in the emotion attribution task.

Vignette content

- 1. The boy is building a tower; someone knocks it down.
- 2. The boy receives an ice cream.
- 3. Someone is pulling at the boy's shirt.
- 4. The boy falls off from the bicycle.
- 5. The boy receives a present.
- 6. The Boya sees a frightening dog.
- 7. The spade of the boy is broken.
- 8. The boy sees a crocodile.

Emotion discrimination

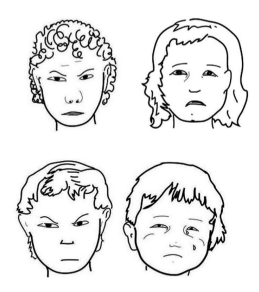


Figure S2.1. Examples of facial emotion expressions used in this study. From left to right: angry facial expressions and sad facial expressions.

Table S2.5. Model fit indices of the best age models for emotion recognition.

	Positive vs. negative							
	AIC	BIC	-2LL	X ² statistics				
Null model	1143.21	1155.59	1137.21	-				
Best age model: age (linear;	1033.77	1054.28	1023.77	$X^{2}(2)=113.44,$				
fixed), group				<i>p</i> <.001				
	Sad vs. An	ger						
	AIC	BIC	-2LL	X ² statistics				
Null model	1241.63	1254.01	1235.63	-				
Best age model: age (linear;	1118.13	1138.65	1108.13	$X^{2}(2)=127.50,$				
fixed), group				<i>p</i> <.001				

			Emoti	ion identification
	Нарру			
	AIC	BIC	-2LL	X ² statistics
Null model	712.53	724.93	706.53	
Best age model: age (linear;	552.65	585.50	536.65	$X^2(5)=169.88,$
fixed & random), group, age x				<i>p</i> <.001
group				
	Angry			
	AIC	BIC	-2LL	X ² statistics
Null model	743.92	756.32	737.92	
Best age model: age (linear;	561.89	594.73	545.89	$X^{2}(5)=192.04,$
fixed & random), group, age x				<i>p</i> <.001
group				
	Sad			
	AIC	BIC	-2LL	X ² statistics
Null model	1003.97	1016.37	997.97	
Best age model: age (linear;	857.09	885.84	843.09	$X^{2}(4)=154.89,$
fixed & random), group				<i>p</i> <.001
	Fear			
	AIC	BIC	-2LL	X ² statistics
Null model	1017.72	1030.11	1011.72	
Best age model: age (linear;	850.26	879.01	836.26	$X^{2}(4)=161.71,$
fixed & random), group				<i>p</i> <.001
			F	Emotion attribution
	Positive em	notions (Verb	al)	
	AIC	BIC	-2LL	X ² statistics
Null model	963.13	975.52	957.13	
Best age model: age (linear;	832.06	860.80	818.06	$X^2(4) = 139.07,$
fixed & random), group				<i>p</i> < .001

	Positive emo	tions (Visua	ıl)		
	AIC	BIC	-2LL	X ² statistics	
Null model	892.08	904.45	886.08		
Best age model: age (linear;	782.54	815.32	766.54	$X^2(5) = 119.54,$	
fixed & random), group, age x				<i>p</i> < .001	
group					
	Negative em	otions (Verl	oal)		
	AIC	BIC	-2LL	X ² statistics	
Null model	541.32	553.71	535.32		
Best age model: age (linear;	524.59	541.02	516.59	$X^2(1) = 18.73, p$	
fixed)				< .001	
	Negative emotions (Visual)				
	AIC	BIC	-2LL	X ² statistics	
Null model	692.32	794.71	686.32		
Best age model: age (linear;	622.05	646.67	610.05	$X^2(3) = 76.27, p$	
fixed & random)				< .001	

NOTE. Models removed during the formal model-fitting procedures were not presented here. The χ^2 statistics present the comparisons of the -2LL values between the best fitting models and the null models.

Table S2.6. Model fit indices of the predicting models with the means score of SRS as the predictor on emotion recognition abilities in autistic children.

			Emo	otion discrimination
	AIC	BIC	-2LL	X ² statistics
Age-only model	425.04	437.92	417.04	-
Model with SRS mean	338.55	353.71	328.55	$X^2(1) = 88.49, p$
				< .001
			Emot	ion identification
	AIC	BIC	-2LL	X ² statistics
Age-only model	283.88	296.76	275.88	-
Model with SRS mean	230.16	245.31	220.16	$X^2(1) = 55.72,$
				<i>p</i> < .001
		Emoti	on attributi	on verbal condition
	AIC	BIC	-2LL	X ² statistics
Age-only model	301.82	314.71	293.82	-
Model with SRS mean	243.82	258.98	233.82	$X^2(1) = 60,$
				<i>p</i> < .001
		Emoti	ion attribut	ion visual condition
	AIC	BIC	-2LL	X ² statistics
Age-only model	310.73	323.59	302.73	-
Model with SRS mean	251.71	266.83	241.71	$X^2(1) = 61.02,$
				p < .001

NOTE. The χ^2 statistics present the comparisons of the -2LL values of the age-only models and the models with SRS mean and change scores as predictors.

Table S3.1. Sample size justification.

Analysis	Explanation
Power analysis for the	An a priori power analysis was conducted for the larger
larger project	research project that embedded this study. It showed that to
	observe a medium-sized effect (effect size = .35, power = .80,
	alpha = .05), a total sample size of 216 children would be
	needed for analyses with four repeated measures and two
	groups. Note that this analysis was done for the larger project
	and based on a repeated measure ANOVA design. We opted for
	mixed models for the current study because it better accounts
	for the dependency within the data and can handle missing or
	unbalanced data.
Power analysis for the	We did not conduct an a priori power analysis specifically for
present study	this study because the study was based on the data already
	collected. Yet, to understand the sample size needed for
	detecting the effect of diagnosis group in multilevel models, a
	simulation analysis was conducted via the Optimal Design
	program (Version 3.01; Raudenbush et al., 2011). It showed that
	in the case where each participant has two waves of data, an
	effect of group can be detected with a power \geq .80 when the
	total number of participants is ≥ 150 ; in the case where each
	participant has three waves of data, a total sample size of ≥ 100
	is needed (alpha = .05; effect size = .35). Given that 80% of our
	participants had three waves of data, we assumed that the power
	for conducting the analyses is adequate.

Table S3.2. Internal consistency of measures at three times points.

	Cr	onbach's α	
	Autistic	Non-autistic	Total
Time 1			
Shame/guilt	0.97	0.79	0.96
Pride	0.88	0.78	0.83
EU	0.91	0.74	0.91
Time 2			
Shame/guilt	0.71	0.82	0.81
Pride	0.83	0.78	0.80
EU	0.92	0.76	0.92
Time 3			
Shame/guilt	0.81	0.83	0.86
Pride	0.79	0.81	0.82
EU	0.88	0.79	0.89

NOTE. EU: emotion understanding.

Table S3.3. Correlation matrix of the predicting variables and moral emotions at three time points.

Shame T1 T29** T3 T1 T2 T3**/16 T3**/18 T3**/18 T3**/13 T3**/18 T3**/13 T3**/13 T3**/13 T3**/13 T3**/13 T3**/13 T3**/13 T3**/13 T3**/14 <			Pride			Age			FBa			$\mathbf{E}\mathbf{U}^{\mathbf{p}}$		
.29** .06 .45**/.160310 .42** .120310 .42** .120703 .30**03 .151015101039*/.01 .45**/.66** .02110315011601			TI		T3			T3	T1				T2	Т3
T2 .21* .03 .10 T3 .12 .30** .10 T1 .36*/.05 .40**/07 .40**/07 03 .15 T2 .15 .210 .39*/01 .15 .15 T2 .210 .45**/.66** .39*/01 .01 .21 T3 .24**/.66** .39** .23* .21 T3 .23** .23* .21 .45**/.13 T4 .24**/.13 .24**/.13 .24**/.13	Shame		.29**			90.			.45**/.16			25/.15		
T3 .12 .30*** T1 .36**.05 .40***.07 .03 .03 T2 .15 .45***.66** .39**.01 .15 T2 .45***.66** .39** .01 .01 T3 .45***.66** .39** .01 .01 T3 .23** .23* .16 .45***.13 T3 .23** .16 .45***.13		T2		60:			21*			.03			.10	
T1 .36*/.05 .40**/07 03 03 T2 .15 .45**/.66** .39*/01 .15 T1 .45**/.66** .39** .01 T3 .39** .51 .01 T3 .39** .33* .16 T2 .16 .45**/.13 T3 .16 .45**/.13		T3			.42**			.12			.30**			.36**
T2 .15 .45**/002 .15 T3 10 .39*/01 .02 T2 01 01 T3 23* 01 T1 16 16 T2 16 45**/.13 T3 16 45**/.13	Pride	П				.36*/.05		-	.40**/07			03		
T3 10 .39*/01 T1 .45**/.66** .02 T2 .39** 01 T3 .23* .16 T2 .16 .45**/.13 T3 .16 .45**/.13		T2					.15			.45**/002			.15	
T1 .45**/.66** .02 T2 .01 T3 .23* T1 .16 T2 .45**/.13 T3		T3						10			.39*/01			.13
T2 01 T3 .23* T1 .16 T2 .45**/.13 T3 .45**/.13	Age	Т1						-	.45**/.66**			.02		
T3 .23* T1 .16 T2 .45**/.13 T3 .45**/.13		T2								.39**			01	
T1 7.16 7.45**/.13 T3		T3									.23*			.22
.45**/.13	$\mathbf{F}\mathbf{B}^{\mathrm{a}}$	Т1										.16		
		T2											.45**/.13	
		Т3												.34**

Note. ^a false belief; ^b emotion understanding. *p < .05; **p < .001.

compare the correlations of the two groups. Correlations that did not differ between groups were recalculated by collapsing groups. Correlations First, the correlation analyses were conducted for children with and without ASD separately. Next, Fisher r-to-z transformations were used to that differed between groups were both reported in the table, with the correlation of the ASD group on the left and the correlation of the non-

ASD group on the right separated by slash.

Table S4.1. Mean scores, standard deviations (SD) and reliabilities of parent-reported empathy of autistic and non-autistic group at four time points.

	Autistic	?			Non-ai	ıtistic		
	Mean	SD	ω_{t}	N	Mean	SD	ω_t	N
Affective (0-2)								
Time 1	0.32	0.34	0.85	54	0.30	0.32	0.89	118
Time 2	0.34	0.38	0.86	50	0.30	0.31	0.88	49
Time 3	0.38	0.42	0.91	45	0.26	0.29	0.80	41
Time 4	0.38	0.36	0.83	31	0.22	0.30	0.91	33
Attention (0-2)								
Time 1	0.93	0.49	0.88	54	1.38	0.35	0.82	118
Time 2	0.97	0.49	0.89	50	1.40	0.36	0.81	49
Time 3	0.96	0.47	0.87	45	1.41	0.31	0.73	41
Time 4	1.02	0.48	0.87	31	1.36	0.42	0.88	33
Prosocial (0-2)								
Time 1	0.39	0.38	0.86	54	0.98	0.39	0.89	118
Time 2	0.41	0.42	0.91	50	1.12	0.36	0.89	49
Time 3	0.47	0.45	0.88	45	1.19	0.33	0.86	41
Time 4	0.58	0.40	0.90	31	1.26	0.42	0.94	33
Cognitive (0-5)								
Time 1	2.90	0.92	0.93	55	3.87	0.54	0.84	121
Time 2	2.94	0.91	0.94	50	4.13	0.81	0.89	49
Time 3	2.97	0.96	0.95	45	4.15	0.53	0.90	41
Time 4	3.14	0.98	0.94	31	4.04	0.55	0.90	33

Table S4.2. Mean scores, standard deviations (SD) and reliabilities of observed empathy of autistic and non-autistic group at four time points.

	Autisti	ic			Non-au	tistic		
	Mean	SD	ω_{t}	N	Mean	SD	ω_{t}	N
Affective (0-2)								
Time 1	0.64	0.48	0.90	61	0.83	0.47	0.84	145
Time 2	0,63	0.53	0.83	50	0.89	0.53	0.80	51
Time 3	0.68	0.39	0.78	47	0.73	0.44	0.70	48
Time 4	0.59	0.46	0.83	43	1.13	0.43	0.74	44
Attention (0-2)								
Time 1	0.99	0.62	0.93	61	1.50	0.48	0.88	145
Time 2	1.36	0.57	0.89	50	1.83	0.28	0.75	51
Time 3	1.02	0.29	0.78	47	1.25	0.25	0.72	48
Time 4	0.95	0.38	0.85	43	1.21	0.24	0.80	44
Prosocial (0-2)								
Time 1	0.22	0.28	0.87	60	0.31	0.35	0.82	144
Time 2	0.40	0.40	0.71	50	0.54	0.41	0.84	51
Time 3	0.64	0.36	0.66	47	0.41	0.33	0.55	48
Time 4	0.49	0.29	0.64	42	0.57	0.40	0.64	43

Table S4.3. Mean scores, standard deviations (SD) and reliabilities of psychosocial functioning of autistic and non-autistic group at four time points.

	Autistic	Autistic			Non-autistic			
	Mean	SD	ω_{t}	N	Mean	SD	ω_{t}	N
Externalizing (0-3)								
Time 1	0.94	0.49	0.95	55	0.43	0.25	0.89	112
Time 2	0.50	0.34	0.94	49	0.32	0.26	0.93	45
Time 3	0.50	0.33	0.94	45	0.30	0.24	0.94	34
Time 4	0.43	0.38	0.94	30	0.22	0.22	0.93	28
Cooperation (0-2)								
Time 1	1.33	0.62	0.96	60	1.74	0.35	0.92	145
Time 2	1.44	0.46	0.95	50	1.85	0.23	0.91	52
Time 3	1.56	0.40	0.94	47	1.77	0.34	0.93	47
Time 4	1.53	0.52	0.96	44	1.85	0.16	0.82	44

Table S4.4. Model fit indices of the best age models for empathy.

Parent reports					
	Affective				
	AIC	BIC	-2LL	X ² statistics	
Null model	165.69	177.81	159.69	-	
Best age model: age (linear)	155.43	171.37	147.43	$X^{2}(1)=9.26,$	
				<i>p</i> <.001	
	Attention	1			
	AIC	BIC	-2LL	X ² statistics	
Null model	331.38	343.51	325.38	-	
Best age model: age (linear), group	292.52	312.44	282.52	$X^2(2)=51.21,$	
				<i>p</i> <.001	
	Prosocial	l			
	AIC	BIC	-2LL	X ² statistics	
Null model	386.91	399.03	380.91		
Best age model: age (linear), group	264.66	284.58	254.66	$X^2(2)=126.25$,	
				<i>p</i> <.001	
	Cognitivo	e			
	AIC	BIC	-2LL	X ² statistics	
Null model	1116.12	1124.2	1112.1		
		3	2		
Best age model: age (linear), group,	881.75	901.72	871.75	$X^{2}(2)=240.37,$	
age*group				<i>p</i> <.001	
	Observati	on			
	Affective				
	AIC	BIC	-2LL	X ² statistics	
Null model	662.43	675	656.43		
Best age model: age (linear), group	636.06	656.91	626.06	$X^{2}(2)=30.37,$	
				<i>p</i> <.001	
	Attention	1			
	AIC	BIC	-2LL	X ² statistics	
Null model	705.34	717.92	699.34		

Best age model: age (linear), group,	625.30	646.16	615.30	$X^2(3)=41.43,$
age*group				<i>p</i> <.001
	Prosocial			
	AIC	BIC	-2LL	X ² statistics
Null model	423.79	436.34	417.79	
Best age model: age(linear), group,	379.49	404.47	367.49	$X^{2}(3)=50.30,$
age*group				<i>p</i> <.001

Table S4.5. Model fit indices of the best fitting models for psychosocial functioning with empathy as the predictor.

	Externali	izing prob	lems	
	AIC	BIC	-2LL	X ² statistics
Null model	210.06	229.75	200.06	-
Best predicting model with	201.77	229.10	187.77	$X^2(2) = 12.29,$
parent-reported empathy				p = .002
without cognitive empathy: age,				
group, mean, change				
Best predicting model with parent-	201.46	228.87	187.46	$X^2(2) = 12.54,$
reported empathy including				p = .002
cognitive empathy: age, group,				
mean, change				
Best predicting model with observed	206.74	232.26	190.74	$X^2(2) = 9.32,$
empathy: age, group, mean, change				p = .009
	Social co	mpetence		
	AIC	BIC	-2LL	X ² statistics
Null model	384.92	405.78	374.92	-
Best predicting model with parent-	261.03	292.62	245.03	$X^2(3) = 129.89,$
reported empathy without cognitive				<i>p</i> < .001

empathy: age, group, mean, change,				
mean*group				
Best predicting model with parent-	300.09	268.34	252.34	$X^2(3) = 122.58,$
reported empathy including				<i>p</i> < .001
cognitive empathy: age, group,				
mean, change, mean*group				
Best predicting model with observed	299.23	336.74	281.23	$X^2(4) = 92.69,$
empathy: age, group, mean, change,				<i>p</i> < .001
mean*group, change*group				

Notes Supplementary Table 4 and 5. Models removed during the formal model-fitting procedures were not presented here. The χ^2 statistics present the comparisons of the -2LL values between the best fitting models and the null models.

Table S5.1. Available data per group per time-point (TP).

	1 6 11	` '	
	TD	ASD	TOTAL
Internalizing	n	n	N
1 TP	33	11	44
2 TP	22	8	30
3 TP	42	40	82
Externalizing			
1 TP	33	11	44
2 TP	23	8	31
3 TP	41	40	81
Negative Emotion exp	ression		
1 TP	29	11	40
2 TP	21	7	28
3 TP	47	41	88
Emotion recognition			
1 TP	29	11	40
2 TP	20	7	27
3 TP	48	41	59
Emotion vocabulary bas	ic		
1 TP	29	11	40
2 TP	21	7	28
3 TP	47	41	89
Emotion vocabulary m	nental states		
1 TP	29	11	40
2 TP	21	7	28
3 TP	47	41	89

Table S5.2. Internal consistency of measures per time point per group.

			Cronbach's α
		TD	ASD
Time 1			
Internalizing		0.874	0.639
Externalizing		0.868	0.962
Negative emotion expression		0.787	0.633
Positive emotion expression		0.655	0.673
Emotion recognition		0.758	0.878
Emotion vocabulary			
	Basic	0.865	0.748
	Mental states	0.697	0.752
Time 2			
Internalizing		0.874	0.882
Externalizing		0.889	0.895
Negative emotion expression		0.802	0.817
Positive emotion expression		0.398	0.705
Emotion recognition		0.764	0.908
Emotion vocabulary			
	Basic	0.749	0.831
	Mental states	0.827	0.824
Time 3			
Internalizing		0.869	0.894
Externalizing		0.887	0.919
Negative emoiton expression		0.679	0.825
Positive emotion expression		0.600	0.780
Emotion recognition		0.798	0.908
Emotion vocabulary			
	Basic	-0.360	0.792
	Mental states	0.134	0.811

Table S5.3. Model fit indices per model.

	Internalizing	lizing		Extern	Externalizing	
Best fitting age-model	AIC	BIC	AIC BIC X ² statistic	AIC	BIC	AIC BIC X ² statistic
Null Model 2055 2062	2055	2062	1	2391	2391 2399	
Linear Age-model $1976 \ 1983 \ X^2(1) = -79$,	1976	1983	$X^2(1) = -79,$	2315	2323	2323 $X^2(1) = -67$,
			p < .001			p <.001
Quadratic Age-model 1985	1985	1993	1993 $X^2(1) = 10, p > .20$ 2324	2324	2332	$X^2(1) = 9, p > .20$
Cubic Age-model 1995	1995	2003	2003 $X^2(1) = 10, p > .20$ 2333	2333	2340	$X^2(1) = 8, p > .20$
Linear Age x Group 1966		1974	1974 $X^2(2) = 29$,	2291	2299	$X^2(2) = -41,$
			p < .001			p < .001

Best fitting model including all predictors

2211 $X^2(5) = -88$,	p < .001	2186 $X^2(5) = -25$,	p < .001
2211		2186	
2203		2179	
1885 $X^2(5) = 89,$	p < .001	1875 $X^2(5) = 10, p > .10$	
1885		1875	
1878		1868	
Full model		Full model including interactions with Group	

vocabulary), we compared with the best age-model. We report the χ^2 statistic of model comparison of the BIC values, given that BIC values take the most parsimonious model with the next model, so null model – linear age-model (i.e., BIC (linear age-model) 1983 - BIC (null model) 2062 With χ^2 analyses we tested whether adding extra variables to the model improved model fit. We used the difference between the BIC values of = 79). For the full model including all variables of emotion functioning (i.e., emotion expression, emotion recognition, and emotion the number of added variables into account. Note that BIC and AIC indices resulted in the same selection of best fitting models.

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CURRICULUM VITAE

Boya Li was born on 27 April 1978, in Yichang, China, From 1996 to 2000, she did her Bachelor study at Beijing Language and Culture University, majoring in teaching Chinese as a foreign language. In 2000, she started her Master program at Peking University. specializing in Chinese linguistics. After one year, she moved to the Netherlands to do her doctoral research on Chinese sentence final particles, under the supervision of prof. dr. Rint Sybesma and prof. dr. Lisa Cheng at Leiden University Center for Linguistics. She obtained her PhD degree in linguistics in 2006. After finishing her PhD project, Boya moved to Warsaw, Poland, to live with her husband. During her stay in Warsaw, she grew a strong interest in psychology. From 2010 to 2013, she did her Bachelor study in psychology at the Faculty of Psychology, the University of Warsaw. She moved back to the Netherlands in 2013 and was admitted to the Research Master program in developmental psychology at Leiden University. After obtaining her Research Master degree in 2015, Boya received the opportunity to work as a researcher and teacher in the unit of Developmental and Educational Psychology at Leiden University. She started her second PhD project in December 2019, under the supervision of prof. Carolien Rieffe, dr. Kirstin Greaves-Lord, and dr. Els Blijd-Hoogewys, to investigate the development of emotional functioning in young children with autism. From January 2021, she joined a new research project as a postdoc researcher, working together with prof. Carolien Rieffe and dr. Els Blijd-Hoogewys, to investigate how to create a more inclusive social environment for pupils with autism.