

	<p style="text-align: center;">” f † — f - † ” ‘ %o ” f • •</p>	<p>’ ’ ‘ ~ f Ž 4 4444444444 ’ ’ ‘ ~ f Ž 4 4 444 4 4 4 f • • † 4 4 4 4 4444444444444444 f - f Ž ‘ %o 4 4 4 4 4 4 4 4 4 4</p>
	<p>‡ ‘ f ” - • † • - ‘ Ž Ž † %o †</p>	
<p>” ‘ %o ” f • f • †</p>	<p>‡ TM ” ‘ %o ” f • Š f • %o † ‘ %o ” f •</p>	<p>^ ^ † ... - < ~ † f - † 7 (5 0 < (\$ 5</p>

Ž † f • † † š ‘ Ž f † • - Š † ” † “ P 0 - ’ 5 “ s TM • C \$) TM + 5 “ s TM • C \$) TM B TM ’ ° Y 7 9 TM Y 7 9 TM à .

Over the past years, there has been dramatic progress in the rise of artificial intelligence (AI) and its use in the development of systems that can reason and respond to increasingly complex

Introduction to Neural Networks	CAP 5615	3

