证明

彭科钦, 学号: 201811210138, 生于 2000 年 1 月 20 日, 现为我校人工智能学院 计算机科学与技术专业本科生, 学制四年, 入学时间为 2018 年 9 月。截至 2022 年 6 月 18 日, 平均绩点为 3. 3/4. 0。

备注: 平均绩点等于绩点成绩与学分的乘积之和除以学分之和。百分制成绩转换为绩点的方式为: 绩点成绩=4-3(100-X) $^2/1600$ ($60 \le X \le 100$),其中 X 为课程百分制分数,100 分绩点为 4,60 分绩点为 1,60 分以下绩点为 0。五级制成绩转换为绩点的方式为: 优秀=4.0,良好=3.6,中等=2.8;及格=1.7;不及格=0。

北京师范大学教务部 (研究生院)

CERTIFICATE

This is to certify that PENGKEQIN (Student ID: 201811210138, Date of Birth: January 20, 2000), who was enrolled into a four-year bachelor degree program in September 2018, is an undergraduate student of Computer Science and Technology at School of Artificial Intelligence, Beijing Normal University. By the end of June 18, 2022, the student's GPA is 3.3 / 4.0.

NOTE: GPA =
$$\frac{\sum (Grade\ Points \times Credits)}{\sum Credits}$$

The conversion between the one hundred mark system and the grade point is: Grade Points = 4-3 (100- $\rm X$) $^2/1600~(60 \le \rm X \le 100)$, of which X is the Hundred Mark, and 100 corresponds to 4, 60 corresponds to 1, below 60 corresponds to 0.

The conversion between five-level mark system and the grade point is : Excellent = 4.0; Good = 3.6; Satisfactory = 2.8; Pass = 1.7; Fail = 0.

Provost's Office and Academic Affairs (Graduate School)

备注:本证明自2020年9月1日开始使用、供本科生、研究生在校生使用。

Note: This certificate takes effect from Sept.1st, 2020 and is applicable for undergraduate students and graduates.

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