Major GPA and Professional Course Grade

Name: Xuanzhi CHEN Institution: Guangdong University of Technology (China)

Degree: Bachelor of Engineering Concentration: Computer Science and Technology

Grade Verification: www.chsi.com.cn/en/pvr/ (report no.: 12915497)

CS Training Program PDF: https://cs.gdut.edu.cn/info/2251/1686.htm (class 2020)

Professional Course	Grade	Credit	Semester
Introduction of Specialty (Computer Science)	94	1.0	2019-2020 2 nd
Program Design	84	3.0	2020-2021 1 st
Discrete Mathematics	93	3.0	2020-2021 1 st
Theory of Probability and Mathematical Statistics	91	3.5	2020-2021 2 nd
Data Structure	90	3.0	2020-2021 2 nd
Digital Logic and System Design	93	2.5	2020-2021 2 nd
Design and Analysis of Algorithms	89	2.0	2021-2022 1 st
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Principle of Computer Composition	86	3.0	2021-2022 1 st
Electrician and Electronic Technology	80	3.0	2021-2022 1 st
Operation System	76	3.0	2021-2022 2 nd
Computing System Structure	90	2.0	2021-2022 2 nd
Artificial Intelligence	90	2.0	2021-2022 2 nd
Software Engineering	81	2.5	2022-2023 1 st
Computer Network	85	3.0	2022-2023 1 st
Information Security	94	2.0	2022-2023 1 st
Database System	90	3.0	2022-2023 1 st
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Principles of Compiler	63	3.0	2022-2023 2 nd
Major GPA: 3.6 (86	5/100)		

Extenuating Circumstances Statement

I attempt to further elaborate on my circumstance related to major GPA and overall GPA, given the fact that I experienced major switch.

Firstly, during my first two academic years (2019-2021) in previous major (Architecture), I took courses such as Discrete Mathematics and Data Structure while minoring in Computer Science. I maintaining an overall 3.9+ GPA that qualified me for the CS Dep in 2021. Yet previous courses were re-calibrated after major switch, resulting in minimal or negative contributions to overall GPA.

Secondly, starting in the middle of 2021-2022 1st semester, I joined a lab focusing on Information and Data Mining, where I spent most of time in research (30 hours/week) than course work. Due to the time limit, I may also spend more efforts on courses pertaining directly to the Lab's field of study, such as Artificial Intelligence and Database System, but I have a equal passion for all CS courses.

Integrity Statement

For admission officers or employers who wish to evaluate my undergrad grades (GPA), I confirm the authenticity of aforementioned information. I confirm that my course grades listed in the sheet are collected from my official transcript WITHOUT extraneous information. If the information I provide is revealed to be invalid, the officer or employer reserves the right to terminate my application.

Signature: 4 warstin Chen