

学校地址:海南省海口市人民大道58号(570228)

联系电话:0898-66279062 传真:0898-66251735

网址:http://www.hainanu.edu.cn

## Hainan University Student's Academic Record

Student ID No:20191686310058

Name: Sun Zexian

Gender: Male

School:School of Cyberspace Security(School of Cryptology)

Major:Data Science and Big Data Technology

Date of Enrollment:20190901 Length of Program: 4 Years

| Date of Enrollment:20190901                            | Length of Program: | Length of Program: 4 Years |       |       |  |
|--|--------------------|----------------------------|-------|-------|--|
| Course Title   | Туре               | Credits                    | Score | Point |  |
| 2019-2020-1  | ,                  | "                          |       |       |  |
| Physical Education I                                   | Required           | 1.0                        | 97    | 4.0   |  |
| Military Theories                                      | Required           | 2.0                        | 91    | 4.0   |  |
| Mathematical Analysis(part I)                          | Required           | 5.0                        | 74    | 2.4   |  |
| Higher Algebra   | Required           | 4.0                        | 95    | 4.0   |  |
| College English I                                      | Required           | 3.0                        | 93    | 4.0   |  |
| Ideological and Moral Cultivation and Legal Basis      | Required           | 3.0                        | 93    | 4.0   |  |
| Situation and Policy1                                  | Required           | 0.0                        | 96    | 4.0   |  |
| Fundamentals of programming                            | Required           | 3.0                        | 90    | 4.0   |  |
| freshman seminar                                       | Required           | 2.0                        | 96    | 4.0   |  |
| Fundamentals of programming:Practice                   | Required           | 1.0                        | 92    | 4.0   |  |
| Freshman Orientation                                   | Required           | 0.0                        | 92    | 4.0   |  |
| Military Abilities Training                            | Required           | 2.0                        | 93    | 4.0   |  |
| Introduction to Li bai                                 | Elective           | 1.5                        | 99    | 4.0   |  |
| 2019-2020-2  |                    |                            |       |       |  |
| Physical Education II                                  | Required           | 1.0                        | 82    | 3.2   |  |
| College students career development and guidance       | Required           | 1.0                        | 95    | 4.0   |  |
| Mental Health Education of College Students            | Required           | 2.0                        | 91    | 4.0   |  |
| College English II                                     | Required           | 4.0                        | 87    | 3.7   |  |
| Outline of Modern and Contemporary Chinese History     | Required           | 3.0                        | 92    | 4.0   |  |
| Situation and Policy 2                                 | Required           | 0.0                        | 92    | 4.0   |  |
| Experiment of Data Structure                           | Required           | 1.0                        | 92    | 4.0   |  |
| Data Structure   | Required           | 3.0                        | 90    | 4.0   |  |
| Mathematical Analysis(part II)                         | Required           | 6.0                        | 96    | 4.0   |  |
| Python and Data Analysis                               | Required           | 3.0                        | 93    | 4.0   |  |
| Experiments for Python and Data Analysis               | Required           | 1.0                        | 88    | 3.8   |  |
| Course Project of Data Structure                       | Required           | 1.5                        | 96    | 4.0   |  |
| organizational behavior and leadership                 | Elective           | 1.0                        | 96    |       |  |
| Knowledge of COVID-19, solidarity against the Pandemic | Required           | 0.0                        | 100   | 4.0   |  |
| Step into the Forbidden City                           | Elective           | 2.0                        | 99    |       |  |
| Film Appreciation                                      | Elective           | 1.5                        | 95    | 4.0   |  |

Achievement Results

CET4 540

Required Total Credits of the Training Program: 177

Volunteering Services: 0 Total Credits: 131

GPA: 3.9 Average Score: 92.87 Average Credit Grade: 92.41

For students who take ordinary exams: if grade < 60, point = 0; if  $60 \le$  grade < 90, points = 1.0 + (grade-60)\*0.1; and if grade  $\ge$  90, points = 4.0. For students who takeve-sit or deferred exams (and pass the exam s), they'll earn only 1.0 point.

CET6 458



Rank Examinations Results

Course Credits: 131

Page 1, 3 Page in Total

Hainan

Print Date:19-05-022



学校地址:海南省海口市人民大道58号(570228)

联系电话:0898-66279062 传真:0898-66251735

网址:http://www.hainanu.edu.cn

## Hainan University Student's Academic Record

Student ID No:20191686310058

Name: Sun Zexian

Gender: Male

School:School of Cyberspace Security(School of Cryptology)

Major:Data Science and Big Data Technology

Date of Enrollment:20190901 Length of Program: 4 Years

| Date of Enrollment:20190901   | Length of Program: 4 Years |         |       |       |
|---|----------------------------|---------|-------|-------|
| Course Title  | Type                       | Credits | Score | Point |
| Introduction to Su shi  | Elective                   | 1.5     | 95    | 4.0   |
| 2020-2021-1   |                            |         |       |       |
| Physical Education III  | Required                   | 1.0     | 92    | 4.0   |
| Innovation and entrepreneurship   | Elective                   | 2.0     | 93    |       |
| Innovative business practices   | Elective                   | 1.0     | 87    |       |
| Social Practice I   | Required                   | 1.0     | 92    | 4.0   |
| College English III   | Required                   | 4.0     | 93    | 4.0   |
| Introduction to Basic Principles of Marxism   | Required                   | 3.0     | 96    | 4.0   |
| Situation and Policy 3  | Required                   | 0.0     | 91    | 4.0   |
| Probability Theory and Mathematical Statistics  | Required                   | 3.0     | 94    | 4.0   |
| Discrete Mathematics  | Required                   | 3.0     | 94    | 4.0   |
| Numerical Analysis  | Required                   | 4.0     | 97    | 4.0   |
| Scientific calculation and MATLAB language  | Elective                   | 1.0     | 97    |       |
| 2020-2021-2   |                            |         |       |       |
| Physical Education IV   | Required                   | 1.0     | 90    | 4.0   |
| Literature information retrieval and information use  | Required                   | 1.0     | 96    | 4.0   |
| College English IV  | Elective                   | 3.0     | 98    | 4.0   |
| Introduction to Mao Zedong Thought and theoretical system of socialism with Chinese characteris | tics Required              | 5.0     | 92    | 4.0   |
| Situation and Policy 4  | Required                   | 0.0     | 95    | 4.0   |
| Analysis and Design of Algorithms   | Required                   | 3.0     | 84    | 3.4   |
| Experiment of Algorithm Analysis and Design   | Required                   | 1.0     | 96    | 4.0   |
| Application of Multivariate Statistical Analysis  | Required                   | 3.0     | 92    | 4.0   |
| Database System   | Required                   | 4.0     | 91    | 4.0   |
| Course Design in Algorithm Analysis and Design  | Required                   | 1.5     | 98    | 4.0   |
| Course Design for Database System   | Required                   | 1.0     | 91    | 4.0   |
| 2021-2022-1   |                            |         |       |       |
| Parallel Architecture and Programming   | Required                   | 4.0     | 97    | 4.0   |
| Experiments for Parallel Architecture and Programming   | Required                   | 1.0     | 98    | 4.0   |
| Machine Learning and Pattern Recognition  | Required                   | 4.0     | 94    | 4.0   |
| Experiments for Machine Learning and Pattern Recognition  | Required                   | 0.5     | 94    | 4.0   |
| Social Practice II  | Required                   | 1.0     | 88    | 3.8   |

Rank Examinations Results CET4 540 CET6 458

Achievement Results

Required Total Credits of the Training Program: 177

Course Credits: 131 Volunteering Services: 0 Total Credits: 131

GPA: 3.9 Average Score: 92.87 Average Credit Grade: 92.41

For students who take ordinary exams: if grade < 60, point = 0; if  $60 \le$  grade < 90, points = 1.0 + (grade-60)\*0.1; and if grade  $\ge$  90, points = 4.0. For students who takeve-sit or deferred exams (and pass the exam s), they'll earn only 1.0 point.



Hainan Univ Page 2, 3 Page in Total Print Date:19-05-022



学校地址:海南省海口市人民大道58号(570228)

联系电话:0898-66279062 传真:0898-66251735

网址:http://www.hainanu.edu.cn

## Hainan University Student's Academic Record

Student ID No:20191686310058 Name: Sun Zexian Gender: Male

School:School of Cyberspace Security(School of Cryptology)

Major:Data Science and Big Data Technology

| Date of Enrollment:20190901                                | Length of Program: | 4 Years |       |       |
|--|--------------------|---------|-------|-------|
| Course Title   | Туре               | Credits | Score | Point |
| Situation and Policy 5                                     | Required           | 0.0     | 88    | 3.8   |
| Course Design for Parallel Architecture and Programming    | Required           | 2.0     | 95    | 4.0   |
| Course Design for Machine Learning and Pattern Recognition | Required           | 2.0     | 96    | 4.0   |
| Computer Networks  | Elective           | 3.0     | 90    | 4.0   |
| Foundation of Linux Operating System                       | Elective           | 4.0     | 92    | 4.0   |
| Hadoop Programming   | Elective           | 3.0     | 90    | 4 0   |

Rank Examinations Results CET4 540 CET6 458

Achievement Results

Required Total Credits of the Training Program: 177

Course Credits: 131 Volunteering Services: 0 Total Credits: 131

GPA: 3.9 Average Score: 92.87 Average Credit Grade: 92.41

For students who take ordinary exams: if grade < 60, point = 0; if  $60 \le$  grade < 90, points = 1.0 + (grade-60)\*0.1; and if grade  $\ge$  90, points = 4.0. For students who takeve-sit or deferred exams (and pass the exam s), they'll earn only 1.0 point.



流水号: 5933520339036280

Hainan University(Sealed):
Page 3, 3 Page in Total 学生成绩专用

Print Date:19-05-022

验证地址: http://zzfw.hainanu.edu.cn/wec-self-print@appoonsble/verify/inde