



## **STARS Report**

## You may directly access the following sections in the StARS report

- Pertinent Data Section
- Units Required for Degree

The Blue text in the StARS report identifies the degree requirements completed. Red text in the report highlights the outstanding requirements needed in order to gradu. Place the mouse pointer over the underline codes in the report to view its description. Descriptions will appear in the status bar at the bottomof your browser window.

PREPARED: 02/06/21 - 23:36 CATALOG YEAR: 20193 PROGRAM: 674 STARS - DEGREE PROGRESS REPORT Master of Science Computer Science

GRADUATE PERTINENT DATA SECTION:



Term of USC Admission 20193

USC Expected Graduation Date - 14 MAY 2021

USC Diploma Information

Name as it will appear on your USC Diploma:

Raj Shaileshkumar Patel

Diploma will be held for pickup. Email notification will be sent to your USC email account when your diploma is available for pickup.

CURRENT POST: DEGREE MAJOR UNIT EFFECTIVE TERM

674 MS CSCI ENGR 20193

PREVIOUS DEGREES:

DEGREE DATE INSTITUTION

JAN 2020 Gujarat Technological Univ

\*\*\* PLEASE BRING THIS REPORT WITH YOU WHEN YOU SEE YOUR ACADEMIC ADVISOR \*\*\*

>>>> ALL REQUIREMENTS COMPLETED --- IN-PROGRESS COURSES USED <---

YOU HAVE SATISFIED THE CONTINUOUS ENROLLMENT REQUIREMENT. PLEASE ENSURE THAT CONTINUOUS ENROLLMENT IS MAINTAINED IN EACH FALL AND SPRING SEMESTER UNTIL ALL DEGREE REQUIREMENTS HAVE BEEN SATISFIED.

> THE TIME LIMIT TO COMPLETE YOUR PROGRAM IS FIVE YEARS FROM THE FIRST USC COURSE APPLIED TO YOUR PROGRAM.

YOUR PROGRAM MUST BE COMPLETED BY THE STATED TERM: FROM----> TERM 193 (THROUGH 242 )

A MINIMUM OF 28 UNITS IS REQUIRED FOR DEGREE COMPLETION. REQUIRED COURSE WORK WILL BE DETERMINED BY YOUR ACADEMIC ADVISOR. A MINIMUM GRADE OF "C" OR BETTER IS REQUIRED. A MAXIMUM OF TWO UNITS OF CSCI590 AND A MAXIMUM OF TWO UNITS OF CSCI591 MAY BE APPLIED.

EARNED: 24.00 UNITS
IN-PROCESS: 4.00 UNITS

20193 CSCI561 20193 CSCI570 4.0 A-Foundations of Artificial Int 4.0 B+ 4.0 A-Analysis of Algorithms 20201 CSCI571 Web Technologies 20201 INF 553 4.0 A Foundations and Applications 20203 CSCI566 4.0 A-Deep Learning and Its Applica

20203 CSCT572 4.0 A Information Retrieval and Web 4.0 RG >IPDatabase Systems 20211 CSCI585 A MINIMUM OF TWO THIRDS OF THE UNITS APPLIED TO YOUR PROGRAM MUST BE COMPLETED AT THE 500 LEVEL. BASED ON APPLIED COURSE WORK, YOU HAVE SATISFIED THE MINIMUM 500 LEVEL REQUIREMENT (TWO-THIRDS RULE). EARNED: 24.00 UNITS IN-PROCESS: 4.00 UNITS 3.0 CUMULATIVE GPA REQUIRED OF ALL GRADUATE LEVEL USC COURSE WORK APPLIED TO YOUR DEGREE: EARNED: 3.733 AVE 3.0 CUMULATIVE GPA REQUIRED OF ALL GRADUATE LEVEL COURSE WORK COMPLETED AT USC: EARNED: 3.733 AVE SPECIFIED COURSE REQUIREMENTS FOR THE MASTER OF SCIENCE IN COMPUTER SCIENCE: EARNED: 2 SUB-GROUPS + 1) COMPLETE CSCI 570: 1 COURSE TAKEN 20193 CSCI570 4.0 B+ Analysis of Algorithms + 2) COMPLETE TWO COURSES FROM THE FOLLOWING: 2 COURSES TAKEN 4.0 A-20193 CSCI561 Foundations of Artificial Int 20201 CSCI571 4.0 A-Web Technologies SUMMARY OF GRADUATE LEVEL ENROLLMENT AT USC: Term 20211 20211 CSCI585 4.0 RG <u>>IP</u>Database Systems 20211 ENGR598 0.0 RG >IPProfessional Internship Exper Term 20203 20203 CSCI566 20203 CSCI572 4.0 A-Deep Learning and Its Applica 4.0 A Information Retrieval and Web 20203 ENGR598 0.0 CR Professional Internship Exper Term 20202 20202 ENGR597 X 0.5 CR Internship in Engineering wit Term 20201 20201 CSCI571 4.0 A-Web Technologies 20201 INF 553 4.0 A Foundations and Applications Term 20193 Foundations of Artificial Int 20193 CSCI561 4.0 A-20193 CSCI570 Analysis of Algorithms 4.0 B+ COURSE WORK NOT APPLIED TO YOUR DEGREE PROGRAM COURSE WORK THAT HAS NOT BEEN APPLIED TO YOUR PROGRAM OF STUDY BY YOUR ACADEMIC DEPARTMENT: 20202 ENGR597 Х 0.5 CR Internship in Engineering wit 0.0 CR Professional Internship Exper 20203 ENGR598 20211 ENGR598 0.0 RG >IPProfessional Internship Exper \*\*\*\* LEGEND \*\*\*\* REQUIREMENT STATUS CODES: COURSE SUFFIXES: L = COURSE WITH A LAB
X = COURSE CREDIT RESTRICTION NO = REQUIREMENT INCOMPLETE OK = REQUIREMENT COMPLETE - = SUB-REQUIREMENT NOT MET = SUB-REQUIREMENT MET COURSE FLAGS: >D = CREDIT DELETED, BUT REGISTRATION TERMS: INCLUDED IN GPA 20203 = FALL SEMESTER 2020 >Z = CREDIT DELETED AND NOT 20211 = SPRING SEMESTER 2021INCLUDED IN GPA >R = REPEATABLE COURSE 20212 = SUMMER SEMESTER 2021 >IP= IN-PROGRESS COURSE >LS= LIMITED STATUS COURSE >XS= EXCESS CREDIT -- CREDIT GRADE DEFINITIONS: TR = TRANSFER COURSE DELETED AND NOT INCLUDED IN RG = CURRENT REGISTRATION IN GPA. IN = INCOMPLETE >OS= REPETITIOUS -- TAKEN OUT OF SEQUENCE. NO UNIT OR IX = EXPIRED INCOMPLETE
MG = MISSING GRADE GPA CREDIT ALLOWED. NS = GRADE NOT YET SUBMITTED >SC= AVAILABLE FOR SUBJECT CREDIT ONLY. >P = COURSE TAKEN ON P/NP OPTION

This Degree Progress Report has been prepared to assist you in determining your academic progress at the University of Southern California. While every effort has been made to ensure its

\*\*\*\* EXCEPTION CODES \*\*\*

RE = REQUIREMENT EXCHANGE

CW = COURSE WAIVER
RW = REQUIREMENT WAIVER

>P\* ALLOWED TO MEET MAJOR DUE TO COVID-19 EXCEPTION

RA = REQUIREMENT ALTERNATIVE

SC = SUBJECT CREDIT WAIVER

UW = UNIT WAIVER

accuracy, final responsiblity for meeting your graduation requirements resides with you.

If this report does not appear to be accurate, please contact your academic advisor, and bring this report with you. The Office of Academic Records and Registrar, along with your major department, will certify the successful completion of degree requirements.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* END OF ANALYSIS \*\*\*\*\*\*\*\*\*\*\*\*\*