THE UNIVERSITY OF MICHIGAN - ANN ARBOR

Unofficial Transcript - Not an Official Transcript

Salazar Cavazos, Javier

UM ID: 61070296 UIC: 9328508101

Uniqname: JAVIERSC

Page 1
Date: May 17, 2023

Citizen: Non-Resident Alien

Visa: X6

Salazar Cavazos, Javier (817) 675-8156

3045 Whisperwood Dr, #366

Elections as of: 05/17/2023

Elected Term Hours

995

Diss-Cand

EECS

Ann Arbor, MI 48105

United States

Fall 2021		Rackham		Grade	Hours	MSH	СТР	MHP
EECS	501	Prob&Random F	Proc	A-	4.00	4.00	4.00	14.80
EECS	516	Med Imag Sys	100	A- A	3.00	3.00	3.00	12.00
EECS	551	0,	Droo	A-	4.00	4.00	4.00	14.80
Term Total	331	Matrix Meth Sig Proc GPA: 3.781		Α-	4.00 11.00	4.00 11.00	4.00 11.00	41.60
Cumulative T	atal		GPA: 3.781		11.00	11.00	11.00	41.60
Cumulative i	otai		GPA: 3.761			11.00	11.00	41.00
Winter 2022		Rackham		Grade	Hours	MSH	СТР	MHP
BIOMEDE	510	Med Imag Lab		A+	3.00	3.00	3.00	12.90
EECS	559	Optim in Sig Pro	ML	Α	3.00	3.00	3.00	12.00
EECS	564	Estim, Filter&De	tect	Α	3.00	3.00	3.00	12.00
Term Total			GPA: 4.000		9.00	9.00	9.00	36.90
Cumulative T	otal		GPA: 3.925			20.00 20.00 78.50		78.50
Fall 2022		Rackham		Grade	Hours	MSH	CTP	MHP
EECS	504	Fnd Computer Vision		Α	3.00	3.00	3.00	12.00
EECS	553	Machine Learn (Machine Learn (ECE)		3.00	3.00	3.00	12.00
EECS	599	Directed Study		S	4.00	0.00	4.00	0.00
Term Total			GPA: 4.000		10.00	6.00	10.00	24.00
Cumulative T	otal		GPA: 3.942			26.00 30.00 102.50		102.50
Winter 2023		Rackham		Grade	Hours	MSH	CTP	MHP
EECS	599	Directed Study		S	3.00	0.00	3.00	0.00
IOE	517	Game Theory		A-	3.00	3.00	3.00	11.10
Term Total			GPA: 3.700		6.00	3.00	6.00	11.10
Cumulative T	otal		GPA: 3.917		29.00 36.00 113.60		113.60	
Fall 2023		Rackham		Grade	Hours	MSH	СТР	MHP
i ali zuzu		Machiani		Grade	ilouis	INIOII	011	1411 11

0.00

8.00

8.00

0.00

0.00

Academic Statistics for Rackham MSH CTP MHP
Total to Date GPA: 3.917 29.00 36.00 113.60

Program Action History: Electrical & Computer Eng Doc

03/02/2021 Matriculation

Electrical & Computer Eng PhD

Program Action History: Electrical & Computer Eng Mas

08/30/2021 Activate

Electrical & Computer Eng MS / Signal and Image Processing and Machine Learning

Milestones

01/27/2023 Preliminary Examination

Spring/Summer 2023 Advance to Candidacy

Academic Previous Experience

University of Texas at Arlington TX, United States B.S.E. Electrical Engineering 05/01/2020

End of Unofficial Transcript