THE UNIVERSITY OF MICHIGAN - ANN ARBOR

Unofficial Transcript - Not an Official Transcript

Salazar Cavazos, Javier

UM ID: 61070296 UIC: 9328508101

Unigname: JAVIERSC

Citizen: Non-Resident Alien

Visa: X6

Salazar Cavazos, Javier (817) 675-8156

3045 Whisperwood Dr, #366

Ann Arbor, MI 48105

United States

University of Michigan Degrees Awarded

School/College: Rackham

Field(s) of Specialization: Electrical and Computer Engineering

Signal and Image Processing and Machine Learning

Degree: Master of Science Awarded: 27-Apr-2023

Fall 2021		Rackham	Grade	Hours	MSH	CTP	MHP
EECS	501	Prob&Random Proc	A-	4.00	4.00	4.00	14.80
EECS	516	Med Imag Sys	Α	3.00	3.00	3.00	12.00
EECS	551	Matrix Meth Sig Proc	A-	4.00	4.00	4.00	14.80
Term Total		GPA: 3.781		11.00	11.00	11.00	41.60
Cumulative Total		GPA: 3.781			11.00	11.00	41.60
Winter 2022		Doolshow	Onede		MSH	OTD.	MUD
	540	Rackham	Grade	Hours		CTP	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&Detect	Α	3.00	3.00	3.00	12.00
Term Total		GPA: 4.000		9.00	9.00	9.00	36.90
Cumulative Total		GPA: 3.925			20.00	20.00	78.50
Fall 2022		Packham	Grade	Hours	MSH	СТР	МНБ
Fall 2022	5 04	Rackham	Grade	Hours	MSH	CTP	MHP
EECS	504	Fnd Computer Vision	Α	3.00	3.00	3.00	12.00
EECS EECS	553	Fnd Computer Vision Machine Learn (ECE)	A A	3.00 3.00	3.00 3.00	3.00 3.00	12.00 12.00
EECS EECS EECS		Fnd Computer Vision Machine Learn (ECE) Directed Study	Α	3.00 3.00 4.00	3.00 3.00 0.00	3.00 3.00 4.00	12.00 12.00 0.00
EECS EECS EECS Term Total	553 599	Fnd Computer Vision Machine Learn (ECE) Directed Study GPA: 4.000	A A	3.00 3.00	3.00 3.00	3.00 3.00	12.00 12.00
EECS EECS EECS	553 599	Fnd Computer Vision Machine Learn (ECE) Directed Study	A A	3.00 3.00 4.00	3.00 3.00 0.00	3.00 3.00 4.00	12.00 12.00 0.00
EECS EECS EECS Term Total	553 599	Fnd Computer Vision Machine Learn (ECE) Directed Study GPA: 4.000	A A	3.00 3.00 4.00	3.00 3.00 0.00 6.00	3.00 3.00 4.00 10.00	12.00 12.00 0.00 24.00
EECS EECS Term Total Cumulative T	553 599 otal	Fnd Computer Vision Machine Learn (ECE) Directed Study GPA: 4.000 GPA: 3.942 Rackham	A A S	3.00 3.00 4.00 10.00	3.00 3.00 0.00 6.00 26.00	3.00 3.00 4.00 10.00 30.00	12.00 12.00 0.00 24.00 102.50
EECS EECS Term Total Cumulative Tourish	553 599 otal	Fnd Computer Vision Machine Learn (ECE) Directed Study GPA: 4.000 GPA: 3.942 Rackham Directed Study	A A S Grade S	3.00 3.00 4.00 10.00 Hours 3.00	3.00 3.00 0.00 6.00 26.00 MSH 0.00	3.00 3.00 4.00 10.00 30.00 CTP 3.00	12.00 12.00 0.00 24.00 102.50 MHP 0.00
EECS EECS Term Total Cumulative Tourish Winter 2023 EECS IOE	553 599 otal	Fnd Computer Vision Machine Learn (ECE) Directed Study GPA: 4.000 GPA: 3.942 Rackham Directed Study Game Theory	A A S	3.00 3.00 4.00 10.00 Hours 3.00 3.00	3.00 3.00 0.00 6.00 26.00 MSH 0.00 3.00	3.00 3.00 4.00 10.00 30.00 CTP 3.00 3.00	12.00 12.00 0.00 24.00 102.50 MHP 0.00 11.10
EECS EECS Term Total Cumulative To Winter 2023 EECS	553 599 otal 599 517	Fnd Computer Vision Machine Learn (ECE) Directed Study GPA: 4.000 GPA: 3.942 Rackham Directed Study	A A S Grade S	3.00 3.00 4.00 10.00 Hours 3.00	3.00 3.00 0.00 6.00 26.00 MSH 0.00	3.00 3.00 4.00 10.00 30.00 CTP 3.00	12.00 12.00 0.00 24.00 102.50 MHP 0.00

Fall 2023		Rackham	Grade	Hours	MSH	CTP	MHP
Elections as o	f: 09/15/2	023					
EECS	995	Diss-Cand		8.00	0.00	0.00	0.00
Elected Term Hours			8.00				

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

05/31/2023 Completion of Program

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

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

Page 1

Date: Sep 15, 2023