# nicocasale

m.s. electrical engineering, they/them

#### contact

ncasale94@gmail.com n-casale.github.io github: n-casale linkedin: n-casale wikipedia: ncasale

(704) 839-1311

CODA/HLSL C++/C# MATLAB python LATEX

#### languages

native english skilled spanish basic italian french german

#### interests

GPU programming, machine learning, computer graphics

M.S. Electrical Engineering (3.74 GPA)

#### education

2017-2018

	digital image/signal processing, linear algebra, c	9,
2012–2017	<b>B.S.</b> summa cum laude (3.84 GPA) Electrical Engineering, <i>specialization in Compute</i>	NCSU er Engineering
2008–2012	high school diploma score of 5/5 on six AP exams, Academy of Interr	Independence/Butler High Schools national Studies student

North Carolina State University (NCSU)

## **experience**

05 2018 –	programmer analyst - metadata ERT contracts with the National Oceanographic tion (NOAA) to make its swathes of data availab	•
2016-2017	independent researcher GPU acceleration of an algorithm using NVID ance of Dr. Dror Baron. ~28x speedups achiev processor approximate message passing (MP-A	ed with a Tesla K80 for multi-
08-12 2014 06-12 2015	cooperative education intern  worked on communications infrastructure team Engineer, Improved project through three hardw	

## projects

2018 –	Open source project contributions in python and C++ github OpenMined is a homomorphically-encrypted federated learning platform that seeks to provide a secure and sustainable way of training neural networks		
02-05 2018	<b>linear discriminant analysis and decision trees in MATLAB</b> github for ECE 759, LDA and Decision Trees were trained on MNIST and Ext. Yale Face Database B to garner an understanding of machine learning techniques		
2018 –	music review website in React (Javascript) a project built with friends to host our gratuitous	github opinions on music	
2017	orthographic projection in MATLAB given a photo of a box and its closest corner in box and creates a 3-D model	ECE 592 (digital image processing) image, program finds faces of	

since 2017	computer graphics in C++ and MATLAB	instagram (some code on github)
	using mathematics and image processing cond	cepts to generate art; working
	with OpenFrameworks (C++), MATLAB, and Go	ogle's search API in python
2016	internet of things (IoT) 'car'	ECE 306 (embedded systems)
	built a small remote-controlled car with various	I/O devices to a Texas Instru-
	ments MSP430 Microcontroller, programmed in	C

## presentations

08 2017	GPU implementation of row-wise approximate message passing (AMP) speedup of ~28x achieved with CUDA/C++
04 2017	poster at senior design day NCSU
	Keg It Out: an IoT beer monitoring service for brewers to optimize distribution.
	culmination of the Engineering Entrepreneurship Program for senior design

# volunteering

03 2018	helped build a new home for a community family	raleigh
03 2018	served at a pay-what-you-can restaurant served at a community restaurant with a sliding p	A Place At The Table ay scale, starting at \$0
06 2017	cooking & serving food at day-shelter served food to some of Raleigh's homeless and a	love wins ministries at-risk population
2016	family STEM nights facilitated interactive engineering experiments for	local elementary & middle schools K-12 students
2016	peer tutor for Eta Kappa Nu (HKN, ECE honor offered free help to undergraduates in ECE cours	
2013-2016	<b>SOUL Garden volunteer</b> student-run garden which donates food to those i	NCSU n need

## extracurriculars

2016-2018	facilitator/host, Wake Up Raleigh mindfulness group with weekly events, community engagement
2013-2015	facilitator, Buddhist Philosophies Club organized events, led discussions, community engagement and leadership
2016-2017	<b>Co-Op ambassador</b> informed students about the Co-Op program at State; opportunity to demonstrate leadership and character
2008 –	poetry & music writing published in the 49 <sup>th</sup> –52 <sup>nd</sup> annual editions of NCSU's artistic and literary book