nicocasale m.s. student, they/them pronouns

contact

interests

ncasale@ncsu.edu linkedin: n-casale wikipedia: ncasale github: n-casale

GPU programming, machine learning, computer graphics

education

(704) 839-1311

2017-2018 M.S. candidate in Electrical Engineering

North Carolina State University (NCSU)

non-thesis, courses in random processes, digital image/signal processing, linear algebra, data science, computer architecture

NCSU

apt. 304 raleigh, NC 27606

720 bilyeu st.

2012–2017 **B.S.** summa cum laude (3.84 GPA)

2008–2012

high school diploma

Independence/Butler High Schools

2000-2012

score of 5/5 on six A.P. exams, Academy of International Studies student

Electrical Engineering, specialization in Computer Engineering

programming

experience

C++/CUDA MATLAB Python LATEX

2016-2017 independent research

NCSU Electrical Engineering Department

GPU acceleration of algorithms using NVIDIA's CUDA/C++, under guidance of Dr. Dror Baron. ~28x speedups achieved with a Tesla K80 for multiprocessor approximate message passing (MP-AMP)

language

native:
english
skilled:
spanish
basic:
italian
french
german

08-12 2014 06-12 2015 cooperative education internship

Analog Devices, Inc., Greensboro, NC

worked on communications infrastructure team under John Oates,

Systems Engineer. Accompanied project through three hardware revisions. moved project forward with:

- · improved software
 - program to present board capability to customers
 - automation suite to characterize performance of board
 - code maintenance (source control, refactoring)
- · improved hardware
 - maintenance and modification of surface mount PCB components
 - schematic changes (Cadence Allegro PCB Planner)

projects

since 2018 open source project contributions in python and C++

OpenMined is a homomorphically encrypted federated learning platform that seeks to provide a secure and sustainable way of training neural networks.

since 2017 computer graphics in MATLAB and C++ instagram (some code on github)

each frame generated individually from mathematical basis some work with Google's search API in Python, as well

2017 orthographic projection in MATLAB ECE 592 project (digital image processing)

given a photo of a box and its closest corner in image, program finds faces of

box and projects to create 3-D model

2018	music review website in React (Javascri	pt) github
	a project built with friends to host all of our	gratuitous opinions on music.
2016	internet of things (IoT) 'car'	ECE 306 project (embedded systems)
	built a small remote-controlled car with various I/O devices to a	
	Texas Instruments MSP430 Microcontroller	, programmed in C

presentations

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

volunteering

2017	cooking & serving food at day-shelter served food to some of Raleigh's homeless and	love wins ministries at-risk population
2016	family STEM nights local elementary & middle schools facilitated interactive engineering experiments for K-12 students	
2016	peer tutor for Eta Kappa Nu (HKN, ECE hono offered free help to undergraduates in ECE could	
2013-2016	SOUL Garden volunteer student-run garden which donates some food to	on campus those in need
2015 & 2016	annual Service Raleigh volunteer yearly event to bring many volunteers to the Ral	Raleigh eigh area

extracurriculars

2016-2018	facilitator/host, Wake Up Raleigh mindfulness group with weekly events, community engagement
2013-2015	president, Buddhist Philosophies Club organized events, led discussions, community engagement and leadership
2016-2017	Co-Op ambassador informed students about the Co-Op program at State opportunity to demonstrate leadership and character
since 2008	poetry & music writing published in the 49 th -51 st editions of NCSU's literary magazine