

nicocasale

m.s. student, they/them pronouns

contact

ncasale@ncsu.edu

linkedin: n-casale

wikipedia: ncasale

github: n-casale

(704) 839-1311

720 bilyeu st.
apt. 304
raleigh, NC
27606

programming

C++/CUDA

MATLAB

Python

L^AT_EX

C

language

native:

english

skilled:

spanish

basic:

italian

french

german

interests

GPU programming, machine learning, computer graphics

education

- 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
- 2012-2017 **B.S.** summa cum laude (3.84 GPA) NCSU
Electrical Engineering, *specialization in Computer Engineering*
- 2008-2012 **high school diploma** Independence/Butler High Schools
score of 5/5 on six A.P. exams, Academy of International Studies student

experience

- 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 multi-
processor approximate message passing (MP-AMP)
- 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++** github
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 (Javascript) a project built with friends to host all of our gratuitous opinions on music. | github |
| 2016 | internet of things (IoT) 'car' built a small remote-controlled car with various I/O devices to a Texas Instruments MSP430 Microcontroller, programmed in C | ECE 306 project (embedded systems) |

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 at-risk population | love wins ministries |
| 2016 | family STEM nights facilitated interactive engineering experiments for K-12 students | local elementary & middle schools |
| 2016 | peer tutor for Eta Kappa Nu (HKN, ECE honor society) offered free help to undergraduates in ECE courses | on campus |
| 2013-2016 | SOUL Garden volunteer student-run garden which donates some food to those in need | on campus |
| 2015 & 2016 | annual Service Raleigh volunteer yearly event to bring many volunteers to the Raleigh area | Raleigh |

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 | |