

# JANARTH DHEENADHAYALAN

janarth.dheenadhayalan@gmail.com | 908.967.7926

---

## EDUCATION

CARNEGIE MELLON UNIVERSITY

Master of Science

Electrical and Computer Engineering

*Expected Fall 2020 | Pittsburgh, PA*

UNIVERSITY OF ILLINOIS

AT URBANA-CHAMPAIGN

Bachelor of Science

Computer Engineering

Minor in Mathematics

*May 2019 | Urbana, IL*

NEW YORK UNIVERSITY

*Summer 2016 | New York, NY*

Advanced C++

WEST WINDSOR-PLAINSBORO

HIGH SCHOOL NORTH

*Grad. June 2015 | Plainsboro, NJ*

## COURSEWORK

Senior Thesis

Machine Learning

Real Variables

Digital Systems Laboratory

Making Sense of Big Data

eCrime and Internet Service Abuse

Intro to Computer Security

Digital Signal Processing

Applied Parallel Programming

Algorithms and Models of Computation

Numerical Analysis

Computer Systems Engineering

Probability with Engineering Applications

Analog Signals and Systems

Linear Algebra

Data Structures

## SKILLS

PROGRAMMING

*Proficient:*

C • C++ • LaTeX • x86 Assembly • Python

*Familiar:*

MATLAB • Boost • CUDA • SystemVerilog • Slang

*Concepts:*

Security • Multithreading • Thread Synchronization

## EXPERIENCE

GOLDMAN SACHS | Software Engineering Intern

*Summer 2018 | New York, NY*

- Designed algorithm to book trades that optimize traders' portfolios on private placement holdings
- Automated process to detect eligible American-European market transfer pairs, saving traders hundreds of thousands of dollars annually
- Implemented workflow system and protocol to automatically notify about status of trades, dramatically reducing time spent manually searching for pairs
- Resolved breaks in risk management system and accounting records by synchronizing all steps of transfer process

POINT 72 ASSET MANAGEMENT, CUBIST SYSTEMATIC STRATEGIES | Quantitative Software Developer Intern

*Summer 2017 | New York, NY*

- Overhauled electronic trading protocol file parser
- Implemented flow control with multithreading to minimize RAM usage
- Standardized C++ parser with Python interface using Boost Python

## PROJECTS

DoS Using CUDA Clock: Attack and Defense

*April 2018 – August 2019*

- Publication under review by USENIX '20
- Discovered and studied new Denial of Service threat in two generations of CUDA devices on Windows, MacOS, and Linux
- Designed two algorithms to detect and prevent malicious programs from exploiting vulnerability, eliminating DoS attack

LINUX KERNEL

*March 2017 – May 2017*

- Wrote Linux Kernel from scratch
- Implemented paging, scheduling, keyboard drivers, terminal drivers, sound drivers with interface, read/write file system, heap-memory allocation, heap-memory leak checker
- Runners-up in OS design competition

## PUBLIC SERVICE

EDGE-SCOTT FIRE PROTECTION DISTRICT | Volunteer

Firefighter and Emergency Medical Technician

*Winter 2018 – Summer 2019 | Urbana, IL*

- Provided lifesaving interventions to patients in high stress and dangerous situations including car crashes and structure fires.
- Certifications: EMT-B, CPR, TRA, HazMat, NIMS, ICS, Bloodborne Pathogens