VASISHTA MALISETTY

 $724-420-0353 \Leftrightarrow \text{malisetty.v@northeastern.edu} \Leftrightarrow \text{linkedin.com/in/vmalisetty/} \Leftrightarrow \text{github.com/vmalisetty-23}$

EDUCATION

Northeastern University, Boston, MA

April 2026 (Expected)

Bachelor of Science, Computer Engineering

GPA: 3.96/4.0

Design, Digital Design and Computer Organization, Circuits & Signals, Discrete Structures

SKILLS

Programming
Python, C++, MATLAB, Java, C, JavaScript, Parallel Programming

Software/Tools Linux, Git, HTML/CSS, SOLIDWORKS, AutoCAD, KiCAD Frameworks/Packages CUDA, React, numpy, matplotlib, pandas, PyTorch Geometric

Hardware Arduino, DE1-SoC FPGA

RELEVANT WORK

Generate Product Development

Hardware Engineer

Aug. 2023—Present

Boston, MA

• Collaborate with an interdisciplinary team of 11 students in developing SEBIK, an automated table top injection molder that provides a solution to medical supply shortages nationwide

Rite Aid
Data Security Intern

June 2023—Aug. 2023

Hopkinton, MA

- Conducted 1119 Atomic Red Team tests using the Invoke-Atomic framework, generating threat intelligence reports on telemetry received from CrowdStrike Falcon
- Uploaded 532 unidentified IoCs to the Anomali ThreatStream Database by parsing threat intelligence reports on multiple Ransomware groups, successfully preventing a security breach

Enabling Engineering

Design Team Member

Sept. 2022—May 2023

Boston, MA

- Secured project mentorship by creating and presenting UI design for American Sign Language Translator app using Figma
- Created an accessible drum set for a disabled client by developing C++ code and designing CAD files using Arduino IDE and SOLIDWORKS

PROJECTS

Full Stack Finance Tracker (Personal)

June 2023—Aug. 2023

- Developed a Finance Tracker using React.js, Node.js, MongoDB, and Express to track income, expenses, and investments
- Reduced expenses by 40% after using the Finance Tracker to document personal finances

Arduino Sonar System

Sept. 2023—Dec. 2022

- Created a sonar UI utilizing MATLAB and Arduino Uno, achieving 100% accuracy in displaying object positioning to users
- Prototyped an interactive museum exhibit using SOLIDWORKS, earning a 17% higher presentation score than the class average at Northeastern's First-Year Engineering Expo