

# INNOCENT NIYIBIZI

St. Louis, MO · iniyibizi@mst.edu · 3146517436 · <https://github.com/25cent9>

## EDUCATION

**Missouri University of Science and Technology (Missouri S&T)**  
B.S. Computer Science *GPA: 3.5*

Rolla, MO  
Aug 2016 - Dec 2020

## EXPERIENCE

### Google Inc.

*Software (Site Reliability) Engineering Intern*

Sunnyvale, CA  
May 2020 - Aug 2020

- Integrated three separate Borg services with Go and C++ to simulate potential configuration changes made to production machines.
- Collaborated with Borg Fleet team members to deploy integrations into production environments on a rolling release basis.
- Served verbose configuration changes for over 20K production machines per cell to the user to avoid misconfigurations.

### Google Inc.

*Software (Site Reliability) Engineering Intern*

Seattle, WA  
May 2019 - Aug 2019

- Developed an automatic Python code snippet validation tool directly affecting over 6 thousand targets by using Go and Python libraries paired with protocol buffers.
- Worked with the Rollouts team to integrate the tool into their production rollout automation engine to ensure that Python snippets follow best practices before deployment.
- Iterated through the entire development process from designing, developing, testing, and deploying to production.
- Improved validation times by 90% using parallel testing structure and caching duplicate results.

### Google Inc.

*Engineering Practicum Intern*

New York, NY  
May 2018 - Aug 2018

- Used C++ and protocol buffers to develop a command line tool that runs queries on an RPC server and deserializes the response providing logs that save hours of debugging for Geo Data.
- Communicated with team members and other engineers to design and modify the original functionality of the tool to improve query times by 20-30 minutes.
- Drove the development process for the tool from its infancy to maturity by writing design specifications, working on the actual implementation, and launching the tool into production.
- Worked closely with another intern to implement key pieces of the prototype for a structured logging system that will be used across many Geo Platform teams.

## SKILLS

Programming Languages: C++, Python, Go

Technical Skills: Linux, macOS, Windows, Protocol Buffers

## PROJECTS

### Swoly Java, SQLite

An Android app that helps your brain do the heavy lifting.

<https://github.com/Durian-Inc/Swoly>

### PongChat Javascript, Go, HTML, CSS

A platform where you and n number of friends can chat and play Pong together at the same time!

<https://github.com/Durian-Inc/PongChat>

### Debate Mingle Python, Flask, Jinja2, Postgresql

A platform where you're able to chat with people that have similar or opposing views on topics, but with a twist.

<https://github.com/Durian-Inc/DebateMingle>

### VeterIn Python, Flask, Jinja, Javascript

Business focused network for Military Veterans to find jobs or employees

<https://github.com/Durian-Inc/VeterIn>

### Honey, I'm Home Python, Twilio, Raspberry Pi

IOT project for Google NYC's inaugural tech intern hackathon used to improve the lives of NYC residents by providing a personal security system with multiple stages of alerts.

<https://github.com/DurianV2/NYC-IOT>

## HONORS AND ACTIVITIES

Dean's List

Spring 2017 - Spring 2019