# Elexie Munyeneh

emunyene@uncc.edu — github.com/elexie — 704 458 7203 — byelexie.com

## Personal Details

**About Me** Computer Science major seeking an intership for Spring 2020

My Readings highscalability · O'reily · Packt Pub · medium · pyimagesearch

· allaboutcircuits · (some) Art of Electronics · falstad

Participated in Carolina Fintech Hub, CodeLinc, HackNC, HackGT, Pearl

Hacks, HacakthonClt, Queen City, etc

Projects and Readings Involve fullstack web development. scalable, AI driven architectures

for mobile and web. realtime and batch processing pipelines. microservices, system internals, interfacing software and hard-

ware.

Tools

Web HTML CSS JavaScript/JQuery · NodeJS/ExpressJS Python

· PHP

**Databases** MongoDB · MySQL

Computer Vision OpenCV · Tensorflow

**Languages and Misc.** Java  $\cdot$  C++  $\cdot$  C#  $\cdot$  IOS Swfit  $\cdot$  Pandas  $\cdot$  Matplotlib  $\cdot$  LATEX

## **Projects**

#### Jupyter Notebook Data Analysis and Visulaization Projects

with Opioids Data, Cancer Images, MNIST Dataset

https://github.com/elexie/MachineLearning

#### Obstacle avoiding bot with HC-SRO4 and Raspberry Pi

raspberry pi was embedded with Haar cascades facial detection algorithm

#### HTML5 and CSS3 website using JSON as a pseudo-database

https://github.com/elexie/groupFour and https://github.com/elexie/salgado

Misc.: Code challenges on codeeval.com, hackerank.com, SMTP email via Powershell, rf receiver, etc

[ in progress to end of Dec.2020 ]

#### infinite scroll using Google's Intersection Observer

modifying elexie.github.io/salgado to load images from an AWS Redis instance via a web socket connection

#### Modeling the Enron Dataset and others with 4 different DBs

Neo4j, MySQL, MongoDB, PostgreSQL

### Remote requests Computer Vision api

image processing api for either template matching, artistic style transfer, or image classification

Tools: Apache Kafka, Lambda Architecture, Nginx, AWS EBR, AWS EC2, Apache Spark and Hadoop, Cassandra

#### **Eudcation & Work**

UNC Charlotte, Bachelor of Computer Science—2014 to Fall 2019, Aug. 2020 to Dec 2020.

Clubs: ACM & ACMW

Work: University City Library Tech Tutor(2014 - 2016)