

# Patrick Attankurugu

Phone : (+233)545014267

Website : [patrickattankurugu.github.io](https://patrickattankurugu.github.io)

LinkedIn : [linkedin.com/patrickattankurugu1](https://linkedin.com/patrickattankurugu1)

Email : [patricka.azuma@gmail.com](mailto:patricka.azuma@gmail.com)

Github : [github.com/PatrickAttankurugu](https://github.com/PatrickAttankurugu)

---

## EXECUTIVE SUMMARY

A Data Scientist with two years of experience in building predictive models. A machine learning specialist, specialized in building intelligent systems with data and a level 300 BSc. Computer Science student at the University of Ghana who works well on teams and is interested in working as a machine learning professional.

## PROFESSIONAL SKILLS AND INTERESTS

---

- Python, JavaScript, SQL, Excel
- Algorithms
- Mathematics and statistics
- Data modeling and evaluation
- Data Analysis and feature engineering
- Constant learning

## EDUCATION

---

**Bsc. Computer Science.** University of Ghana (Legon)

Courses: Computational mathematics, calculus, abstract algebra, Discrete mathematics, computer vision, database management systems, operating systems, management information systems, Object-Oriented Analysis and Design etc

**General Science** Bolgatanga Senior High (Bolgatanga, Ghana)

- President of Science and Maths Quiz club

## PROFESSIONAL SKILLS DEMONSTRATED

---

### Superfluid Labs

Recruited and led a team of 4 in October 2020 to participate in an AI hackathon organized by SuperFluid Labs in collaboration with AI commons and my team emerged 4<sup>th</sup>

## RELEVANT PROJECTS

---

- **COVID-19 ANALYTICS DASHBOARD:** I used Microsoft Excel to build a system that can pull data about COVID-19 from the various sources and give us an instant update about the cases globally. These data get analyzed into charts automatically upon the click of a button. (2020)
- **CHURN MODELING:** Built a geo-demographic segmentation model to predict churn rate in a fictional bank that operates in Bolga, Kumasi and Accra

## REFERENCES

---

Available upon request