

## **PERSONAL CV**

### **KEY ATTRIBUTES**

An enthusiastic individual who is seeking a placement position to enable both skills of Mathematics and IT to be utilized. Reliable, trustworthy, numerate and meticulous. Able to work on own initiative or as part of a team and can deal with academic and administrative duties competently.

### **Personal details**

Name: Cheruiyot Kirui Erick

Gender: Male

Contacts: 0717755314

Nationality: Kenyan

Language: English, Kiswahili

Religion: Christian

ID No: 30861617

ADDRESS: P.O BOX 75-10200, Murang'a

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### **CAREER OBJECTIVE**

To deliver the best of my knowledge, ability, and uphold the integrity of my career through accountability, commitment and mentorship to raise up the professional ladder acquiring skills which will gear my professional journey to be able to effectively strengthen and develop the ability of individual and the organization.

### **Education details**

<b>Date</b>	<b>Institution</b>	<b>Award</b>
2018-to date:	Murang'a University of Technology	MSc. Statistics
2013-2017:	Murang'a University of Technology	First Class Honors
2009-2012:	E.L.C.K Kongoi Secondary school	B (plain)

### **Skills**

- Statistic and data analysis using statistical software packages (SPSS) and R)
- Computer operations
- Mathematic computations

### **Career**

- Master's Degree in Statistics-ongoing
- BSc. Mathematics and computer science (statistics option)

### **Work Experience**

- Graduate Teaching Assistant (Murang'a University of Technology)
- Web Champion (School of Pure and Applied Sciences)
- Industrial attachment (Kapkatet district hospital)
- Teaching Mathematics, Physics
- Environmental conservation in collaboration with the Rainforest Alliance

### **Hobby**

- Doing academic research
- Reading novels
- participating in athletics and playing hockey.

### **Peer Reviewed publications**

Erick Cheruiyot Kirui, Elphas Luchemo and **Ayubu Anapapa**. (2021). Modeling Infant Mortality Risk Factors using Logistic Regression Model and Spatial Analysis in Kenya. *Asian Journal of Probability and Statistics*, **13(1)**, 21-33

**Referees**

**1 Dr. Sylvia Opiyo**

Dean School of Pure and Applied Science

Phone: 0721257566

Murang'a University of Technology

**2. Dr. Esekon Joseph**

Senior Lecturer,

Tom Mboya University Colege

Phone: 0721806281

**3. Dr. John Mutuguta**

Chair of Department (Mathematics and Actuarial Science)

Murang'a University of Technology