

BERNARD QUAYE

Post Office Box 150, Jamestown-Accra

E-mail: bernardozil47@yahoo.com / bernardquayejnr@gmail.com

Tel: +233 245-517800

DATE OF BIRTH: 13th JUNE, 1992
NATIONALITY: Ghanaian
MARITAL STATUS: Married
LANGUAGE SPOKEN: Ga / Twi / English

PERSONAL SUMMARY/MOTIVATION

A highly ambitious and enthusiastic graduate researcher with great sense of innovation and successive track record of academic/research excellence and positive team playing qualities looking forward;

- To acquire more knowledge and skills to complement whatever I have received through education in a stable working environment.
- To render committed services to any company or institution I am employed into, in pursuit of success throughout my working period and career.

I am very versatile and adopt well to a wide range of working conditions, having been involved in taking up several responsibilities in the field of work, academics, leadership and research.

VISION: *“To evolve as an exploratory scientific researcher who will continuously contribute sustainable innovative science and technology in finding solutions to the numerous challenges confronting the agriculture sector towards the global quest for food and feed security.”*

ACADEMIC QUALIFICATION

YEAR	INSTITUTION	LOCATION	CERTIFICATE
2016-2018	Kwame Nkrumah University of Science and Technology, KNUST	Kumasi-Ghana	M.Phil. Degree in Animal Nutrition
2011-2015	Kwame Nkrumah University of Science and Technology, KNUST	Kumasi-Ghana	B.Sc. Degree (Agriculture)
2006-2009	Accra Academy (SHS)	Kaneshie-Accra	WASSCE
2003-2006	Christ Bethel Preparatory (JHS)	Gbawe-Accra	B.E.C.E

EDUCATIONAL/PROFESSIONAL WORKSHOPS/SEMINARS/CONFERENCES/FAIRS ATTENDED

Aug. 4-6, 2022	GAUA National Congress 2022	UEW, Winneba- North Campus
Jul. 28, 2022	MEET GNAT	Dormaa SHS, Dormaa Ahenkro
Jun. 23-24, 2022	Administrators Conference 2022	Tyco City Hotel, Sunyani

Mar., 25, 2022	Training the Next Generation of Experts (I.T Directorate and Centre for Professional Development)	UENR Auditorium, Sunyani
Feb., 3, 2022	Inauguration of Central Consultative Research Committee (CCRC)	UENR Auditorium, Sunyani
May, 6-7, 2021	Building and Making UENR a Better Place Of Work	UENR Auditorium, Sunyani
Aug., 12, 2021	Inauguration of newly established Centres And Induction of Officers	UENR Auditorium, Sunyani
Sept., 7-10, 2021	Registrar's Office Welfare Scheme Annual Workshop/Training	UENR, Sunyani
Sept., 9, 2021	Training Program for Deans/Directors/ Administrative Heads/ Heads of Departments	UENR Auditorium, Sunyani
Oct., 7-8, 2021	Training/Workshop for Junior Assistant/ Assistant Registrars, HR Division	UENR Auditorium, Sunyani
Dec., 17, 2021	Maiden Congregation Public Lecture, (Theme: "Plant Viruses; A Threat to National Food Security)	UENR Auditorium, Sunyani
Nov. 6, 2020	36 th National Farmers' and Fishermen Day (Awarded District Best Pig Farmer-Assured Foods, Assin North District)	Assin Kushea-Central Region
Feb., 6, 2020	Re-Launch Soya Meal Business: Hipro (MacroFertil now Louis Dreyfus Company)	Golden Bean Hotel- Kumasi
Dec., 2-6, 2019	35 th National Farmers' Day- 2019	Jubilee Park, Ho-Volta Region
Nov., 4-5, 2019	International Poultry, Aquaculture & Livestock Show (PalsAFRICA), GHANAEXPO 2019	Golden Tulip Hotel, Kumasi
Sept. 18-21, 2019	Agric Machinery & Input Fair 2019	Kumasi Sports Stadium
Jul. 29- Aug. 2, 2019	7 th All Africa Conference on Animal Agriculture	Accra International Conference Center (AICC), Accra-Ghana
Jul. 29-31, 2019	Livestock, Poultry & Fisheries Trade Show, LiPF 2019	Accra International Conference Center (AICC), Accra-Ghana
May 17-19, 2019	StartUp Fair and Funding Summit (TV3, MediaGeneral)	Kumasi City Mall, Kumasi
Feb. 19-24, 2019	Obuasi Trade and Exhibition Show (National Board for Small Scale Industries-NBSSI/ ANGLOGOLD ASHANTI)	Obuasi Black Park, Obuasi
Aug. 1-5, 2017	20 th International Biennial GSAP Conference	University of Cape Coast, Cape Coast
May 24, 2017	Introduction and launching of products- Varium, NeoPrime and Poultry Guard Boris B's Farms & Vet. Supplies Gh. Ltd.	Miklin Hotel, Kumasi
Mar. 22-23, 2017	Poultry Value Chain Fair (PVCF)	

Jan. 31, 2017	2017 – Ghana Poultry Project (GPP) Veterinary Biologicals & Pharmaceuticals Seminar	Golden Tulip Hotel, Kumasi
Aug. 3-6, 2016	33 rd Biennial GASA Conference	Miklin Hotel, Kumasi ICC, University for Development Studies, Tamale
Oct. 12-16, 2015	PalsAFRICA Ghana Expo 2015	Golden Tulip Hotel, Kumasi
Aug. 5-8, 2015	GSAP 19 th Biennial Conference	University of Cape Coast, Cape Coast
Oct. 15, 2014	PalsAFRICA Poultry Seminar	Golden Tulip Hotel, Kumasi
Nov. 16, 2013	HYPE: Ideas Banking 2013	KNUST, Kumasi
	The Catalyst Summit 2.0	KNUST, Kumasi
Mar. 21, 2013	AgroChallenge	KNUST, Kumasi
Feb. 18, 2012	Agro Summit	KNUST, Kumasi

WORK EXPERIENCE

APPOINTMENT DATE	WORK DESCRIPTION	INSTITUTION	ASSIGNED DUTIES
Feb., 2021 to date	Centre Manager/Junior Assistant Registrar	University of Energy and Natural Resources (School of Agriculture and Technology, Centre for Agriculture Technology Research and Production, CATReP)	Managing centre to execute its mandates such as; 1. Preparing prospective stakeholders who will provide relevant solutions for our challenging agricultural sector and globally. 2. Providing improved practical agriculture opportunity (training) to graduates, researchers and farmers with great innovation and technology. 3. Promoting value addition; to generate market revenue for commercialized agricultural products and services for improved livelihoods and food security. 4. Providing technical support and resources for collaborative research and commercial projects. 5. Exploring suitable investment and grant opportunities for the University.
May 2020-Jan., 2021	Farm manager	Assured Foods Limited	1. Managing entire farm operations (production-processing). 2. Sourcing and Formulation of rations for farm and breeding. 3. Welfare management of animals kept as mini-zoo (quails, ostriches, rabbits, peacocks, geese, ducks, fowl, turkeys, pigeon, monkeys, snakes, tortoise, horses, donkeys, cattle). 4. Overseeing to slaughter and processing factory development project for company. 5. Reporting to immediate relevant hierarchy, etc.
Aug. 2019-Apr., 2020	Feed mill Manager and Marketing Manager	Boris B's Feeds-Boris B's Farms and Veterinary Supplies Ghana Ltd.	1. Managing entire feed mill staff and daily operations at feed mill. 2. Quality Control & Assessment of all feed raw materials received at feed mill for production purposes. 3. Technical formulations and analyses of formulae. 4. Conducting feeding trials. 5. Nutritional analyses of feed samples. 6. Reports of operational activities and schedules.

			7. Monitoring and evaluation of farmers' and their flock performance on feeds produced, Etc.
Feb. -Aug. 2019	Marketing Manager and Extension Service Executive	Boris B's Farms and Veterinary Supplies Ghana Ltd.	<ol style="list-style-type: none"> 1. Promotion and marketing of animal (poultry, pigs, rabbits) feed ingredients, feeds and farm inputs, wares and equipment. 2. Provision of extension service to farmers in the area of nutrition, production, disease control and management practices. 3. Representing company at seminars, fairs/conferences to expand marketing arena and capitalize on marketing opportunities. 4. Monitoring and evaluation of farmers' progress with use of company's products and discovering ways of improving services provided with goods. 5. Working closely with all local and international branch managers of company to get goods moving. 6. Developing marketing avenues for farmers' finished products such as meat and egg. Etc.
Sept. 2018 - Feb. 2019	Voluntary Service (Teaching/Research Assistant)	UENR- School of Agriculture and Technology (Department of Animal Production and Health) Dormaa Campus	<ol style="list-style-type: none"> 1. Provision of assistance for theoretical and practical lecture sessions for various courses. 2. Rendering field assistance at the school's poultry farm project located at the main site with regards to production, farm operations, vaccinations etc. 3. Organization of tutorials for students where necessary with lecturer's approval. 4. Provision of research assistance at the Department.
2017-2018	Graduate Assistant	KNUST- Dept. of Animal Science	<ol style="list-style-type: none"> 1. Provision of assistance for theoretical and practical lecture sessions in the following courses; <ul style="list-style-type: none"> ✓ AS 151- ANATOMY OF FARM ANIMALS ✓ AS 152- PHYSIOLOGY OF FARM ANIMALS ✓ AS 458- DOMESTIC ANIMAL BEHAVIOR ✓ AS 452- SWINE AND POULTRY NUTRITION 2. Provision of research assistance at the Department. 3. Setting up lecture materials prior to each lecture session. 4. Provision of assistance for students' project works including; <ul style="list-style-type: none"> ✓ Designing of research ✓ Proper data collection techniques ✓ Organization of data collected and analyses ✓ Interpretation of analyzed data and making inferences for drawing conclusion ✓ Preparation for presentations and defense exercises 5. Organization of tutorials for students where necessary with lecturer's approval. 6. Assisting in assessment of students taking courses listed above.

			7. Any other assigned duties at the Faculty and Department within the stipulated period.
2015-2016	National Service (Teaching and Research assistant)	KNUST	Assisting with; lectures, tutorials and practical, research works, administrative work, students' projects and thesis, sharing expert advice and directions with small-scale farmers and students on Animal production and nutrition, student assessment, maintenance of research unit etc.
Nov. 2014-Jan. 2015	Production and Marketing of Broiler Chickens	KNUST	Production and marketing of broiler chickens(live and dressed)
Jun. 2014	Attachment	SARI, Nyankpala-Tamale	Grading and packaging of seeds, on-farm activities such as marking out farmlands, fertilizer application, planting etc.
Jun.-Aug 2013	Attachment	MoFA, Ga South-Accra	Management of layer stock and pens, on-farm activities such as land clearing and marking out, nursing, (trans)planting, demonstrations etc.
Jun.-Jul. 2012	Attachment	KNUST	On-farm activities like nursing, land clearing, spraying, (trans)planting, feed formulation, cleaning feeders, drinkers and pens etc.
2011-2015	Part-time teaching	Precious Jesus School	Teaching Mathematics and Science subjects in Upper Primary and JHS levels, pupils assessment assisting in transport management etc.
2010-2011	Full-time teaching	Christ Bethel Int. School	
2009-2010	Full-time teaching	Precious Jesus School	

ACHIEVEMENTS/PARTICIPATIONS

- Centre Manager/ Junior Assistant Registrar for Centre for Agriculture Technology, Research and Production (CATReP) - UENR, SoAT.
- Member of School of Agriculture and Technology (SoAT) Farm Management Committee.
- Member of Registrars' Offices Welfare Scheme (ROWS) - UENR.
- Member of Ghana Association of University Administrators (GAUA) - UENR Chapter.
- Member of Ghana University Staff Superannuation Scheme (GUSSS) - UENR.
- Member UENR Credit Union.
- Member UENR Welfare Scheme.
- Participant at GAUA National Congress 2022.
- Participant/Group's presenter at University Administrators' Conference 2022.
- CATReP Nominee/Representative at CePDev Staff Development Meetings.
- GAUA Team player at 2022 VC Cup Challenge- UENR 10th Anniversary Activities.
- Commencement of maiden UENR Agri-Market.
- Volunteer Team Leader- Donation of Breeder and Commercial Rabbit Stock to CATReP-UENR.
- Initiating Goat and Rabbit Breeding and Production Program at CATReP.
- UENR Representative at GNAT Program dubbed "MEET GNAT".

- Representative, Tender Opening/Evaluation Panel (Technical Direction for Procurement of Farm Inputs, Livestock, Seedlings and Implements – SOAT, CATReP) – UENR.
- Assisting Committee to Develop Centre Policy Development Document.
- Invited Reviewer for Journal of Insects as Food and Feed (JIFF). Manuscript Number: JIFF-2021-0220R1. “Substrates; A solution to the mass production of African Palm Weevil.
- Technical Consultant for Assured Foods and Sal-San Limited (Construction and Management of Meat Processing Facility and Livestock Farm) - Assin Kushea, C/R.
- District Best Pig Farmer Awards- Assin Kushea, Assin North, Central Region, 36th National Farmers’ and Fishermen Day 2020- Farm Manger.
- Most hardworking and productive staff awards, 2019- As manager for Boris B’s Feeds Ltd.
- Highly contributed to Boris Bs Farms winning award of National Best Digital Farmer at 35th National Farmers’ Day- 2019, Jubilee Park, Ho-Volta Region.
- Principal researcher on **“Alternative feed resource for growing African Palm Weevil (*Rhynchophorus phoenicis*) larvae in commercial production”** for ASPIRE Food Group, Ghana at KNUST- 2017/2018.
- Prepared research proposal on **“Alternative feed resource for growing African Palm Weevil (*Rhynchophorus phoenicis*) larvae in commercial production”** to receive a master’s study and research grant for 2016-2018.
- Graduate Students’ Presenter at GSAP 20th Biennial Conference, 2017 (Topic; **“Preliminary study to evaluate the rate of emergence of adult African palm weevils- *Rhynchophorus phoenicis* on different substrates”**).
- Graduate/Teaching assistant for Anatomy and Physiology of Farm Animals, Domestic Animal Behaviours as well as Swine and Poultry Nutrition courses at the Department of Animal Science, KNUST.
- Research assistant on **“production of broiler and palm weevil larvae (“Akokono”) projects”** at the Department of Animal Science, KNUST.
- Scientific research presenter at GASA 33rd Biennial Conference, 2016 (Topic; **“Evaluating the potential of Edible Insects (Palm Weevil- *Rhynchophorus phoenicis* Larvae) as an Alternative Protein Source for Humans”**).
- 3rd Prize Winner for Oral Presentation at GASA 33rd Biennial Conference 2016.
- Scientific research presenter at GSAP 19th Biennial Conference, 2015 (Topic; **“Effect of pawpaw leaf meal on the growth performance and carcass characteristics of finisher broiler chickens”**).
- Resource person at maiden skills development forum by St. Joseph Youth of St. Joseph Catholic Church, Ayeduase Parish, Kumasi.
- Successfully completed a four-year-degree program and postgraduate master’s degree at KNUST with successive passes.

- Raised 200 broiler chickens over 8-week period with the introduction of alternative feed resource (**Pawpaw leaf meal**) for final year project.
- An organizing executive of 2015 Animal Science final year academic field trip (Voluntary).
- Team captain of winning team at final year Inter-departmental soccer competition, 2015.
- Leader and presenter for Team H₂O (Topic; **“Water Supply and Sanitation in Ghana”**) at HYPE: IdeasBanking2013.
- Member and speaker of winning team at maiden edition of AgroChallenge 2013 (Topic; **“Maximizing the patronage of coconut oil in Ghana”**).
- Editing of presentation materials, theses, data analyses and interpretation for course mates and project students (Voluntary).

ADDITIONAL RESEARCH WORK(S)/EXPERIENCE

- 1. Effect of Pawpaw (*Carica Papaya*) leaf meal (PLM) on the growth performance and carcass characteristics of finisher broiler chickens. - 2015**
- 2. Evaluating the potential of edible insects (Palm weevil- *Rhynchophorus phoenicis* larvae) as alternative protein source for humans. - 2016**
- 3. Assessing the survivability of African Palm weevil emergence using different substrates. - 2016**
- 4. Effect of feed restriction on growth performance of broiler chickens in hot climate: A Review. - 2016**
- 5. Pododermatitis (Foot Pad Dermatitis) a possible concern of the broiler industry in Ghana. - 2016**
- 6. Preliminary study to evaluate the rate of emergence of adult African palm weevils- *Rhynchophorus phoenicis* on different substrates. - 2017**
- 7. Black Soldier fly (*Hermetia Illucens*) larvae meal (BSFLM) as alternative dietary protein for broiler chickens: Effects on growth performance, carcass and hematological parameters. – 2017**
- 8. Alternative feed resource for growing African Palm Weevil (*Rhynchophorus phoenicis*) larvae in commercial production. - 2017**
- 9. Evaluation of percentage hatchability of African Palm Weevil (*Rhynchophorus phoenicis*) larvae using different substrates as laying media. - 2017**
- 10. Effects of environmental factors (temperature and relative humidity) on emergence of African Palm Weevil (*Rhynchophorus phoenicis*). – 2017**
- 11. Effects of different levels of meat and bone meal on Hubbard and Cobb strain broilers.- 2019**
- 12. Effects of Aloe Vera (*Aloe barbadensis*) As an Alternative to Antibiotics on Haemato-Biochemical Parameters of Broiler Chickens.- 2021**
- 13. Effects of Aloe Vera (*Aloe barbadensis Meller*) As An Alternative To Antibiotics On Growth Performance and Carcass Characteristics Of Broiler Chickens.- 2021**

14. Impact of Covid-19 Pandemic on The Poultry Industry Of Ghana Taking Kumasi Metropolis As A Case Study.- **2021**
15. Fertilizer response trials on maize, soyabean and rice plants- IFDC/CATReP on-station/farm project **2021**

RESEARCH ARTICLE(S)

1. Atuahene, C. C., Acheampong, N., **Quaye, B.**, Adjei, M. B. and Opoku, O. “Effect of Pawpaw (*Carica Papaya*) leaf meal (PLM) on the growth performance and carcass characteristics of finisher broiler chickens”. In: Proceedings of 19th Biennial Conference of the Ghana Society of Animal Production, University of Cape Coast, Ghana. Date: 5-8th August, 2015, pp. 305-311.
2. Atuahene, C. C., Opare, M. B., Benney, R., **Quaye, B.**, Adu, M. A. and Adjei, M. B. “Evaluating the potential of edible insects (Palm weevil- *Rhynchophorus phoenicis* larvae) as alternative protein source for humans”. In: Proceedings of the 33rd Biennial Conference of the Ghana Animal Science Association, ICC, University for Development Studies, Tamale, Ghana. Date: 3rd -6th August, 2016, pp. 394-400.
3. Atuahene, C. C., Nasir, A., Adjei, M. B. and **Quaye, B.** “Effect of feed restriction on growth performance of broiler chickens in hot climate: A Review”. In: Proceedings of the 33rd Biennial Conference of the Ghana Animal Science Association, ICC, University for Development Studies, Tamale, Ghana. Date: 3rd -6th August, 2016, pp. 167-172.
4. Atuahene, C. C., Ayim, L., **Quaye, B.**, Adu, M. A. and Opoku, O. “Pododermatitis (Foot Pad Dermatitis) a possible concern of the broiler industry in Ghana”. In: Proceedings of the 33rd Biennial Conference of the Ghana Animal Science Association, ICC, University for Development Studies, Tamale, Ghana. Date: 3rd -6th August, 2016, pp. 252-258.
5. **Abstract:** Atuahene, C. C., Adjei, M. B., Opoku, O., **Quaye, B.**, Adu, M. A. and Kudor, S. “Preliminary study to evaluate the rate of emergence of adult African palm weevils- *Rhynchophorus phoenicis* on different substrates”. In; Proceedings of the 20th International Biennial Conference of the Ghana Society of Animal Production, University of Cape Coast, Ghana. Date: 1-5th August, 2017, pp. 256.
6. **Abstract:** Opoku, O., Atuahene, C. C., Adjei, M. B., **Quaye, B.** and Adu, M. A. “Black Soldier fly (*Hermetia Illucens*) larvae meal (BSFLM) as alternative dietary protein for broiler chickens: Effects on growth performance, carcass and hematological parameters”. In; Proceedings of the 20th International Biennial Conference of the Ghana Society of Animal Production, University of Cape Coast, Ghana. Date: 1-5th August, 2017, pp. 274.

PUBLICATIONS/JOURNALS

1. Atuahene, C. C., Adjei, M. B., Adu, M. A., **Quaye, B.**, Opare, M. B. and Benney, R. (2017). Evaluating the potential of edible insects (Palm Weevil- *Rhynchophorus phoenicis* larvae) as an alternative protein source for humans. *Journal of Animal Science Advances*, 7(3): 1897-1901.

2. Opoku, O., Atuahene, C. C., Adjei, M. B., **Quaye, B.** and Adu, M. A. (2018). Black soldier fly (*Hermetia illucens*) larvae meal (BSFLM) as alternative dietary protein source for broiler chickens; Effects on growth performance, carcass and haematological parameters. *Ghanaian Journal of Animal Science*, 9(1): 25-31.
3. **Quaye, B.**, Atuahene, C. C., Opoku, O., Adjei, M. B. and Adu, M. A. (2018). Preliminary study to evaluate the rate of emergence of adult African palm weevils (*Rhynchophorus phoenicis*) on different substrates. *Ghanaian Journal of Animal Science*, 9(1): 66-70.
4. **Quaye, B.**, Atuahene, C. C., Donkoh, A., Adjei, M. B., Opoku, O. and Adu, M. A. (2018). Alternative feed resource for growing African palm weevil (*Rhynchophorus phoenicis*) larvae in commercial production. *American Scientific Research Journal for Engineering, Technology, and Sciences (ASRJETS)*, 48 (1): 36-44.
5. **Quaye, B.**, Atuahene, C. C., Donkoh, A., Adjei, M. B., Opoku, O. and Adu, M. A. (2018). Nutritional potential and microbial status of African palm weevil (*Rhynchophorus phoenicis*) larvae raised on alternative feed resources. *American Scientific Research Journal for Engineering, Technology, and Sciences (ASRJETS)*, 48 (1): 45-52.
6. Atuahene, C. C., **Quaye, B.**, Adjei, M. B., Opoku, O., Adu, M. A. and Hamidu, I. (2018). Evaluation of percentage hatchability of African palm weevil (*Rhynchophorus phoenicis*) larvae using different substrates as laying media. *Ghanaian Journal of Animal Science*, 9(2): 141-147.
7. Atuahene, C. C., Opoku, O., Benate, V., **Quaye, B.**, Adu, M. A., Tamathey, B. B., and Kumah, G. (2019). Effects of *Moringa oleifera* leaf meal (MOLM) on growth and laying performance, and carcass characteristics of 4-weeks-old Japanese quails (*Coturnix coturnix japonica*) *Ghanaian Journal of Animal Science*, 10(1): 115-121.
8. Benante, V., Atuahene, C. C., Adu, M. A. **Quaye, B.**, and, Opoku, O. (2019). Assessing the marketing potential of insect protein in the Kumasi metropolis: A case study of the larvae of African palm weevil (*Rhynchophorus phoenicis*). *Ghanaian Journal of Animal Science*, 10(1): 122-129.
9. Ellison, F. E., Atuahene, C. C., Benante, V., **Quaye, B.** and Opoku, O. (2020). Effect of fresh raw quail eggs on the lipid profile and blood sugar level of diabetes-induced albino rats- A Review. *Ghanaian Journal of Animal Science*, 11(1): 1-7.
10. Benante, V., Atuahene, C. C., **Quaye, B.**, Opoku, O. and Gyebi, I. A. J. (2020). Effect of *Ficus exasperata* leaf meal on growth performance and carcass characteristics of three-weeks-old *Coturnix coturnix japonica* (Japanese Quails). *Ghanaian Journal of Animal Science*, 11(1): 57-62.
11. Atuahene, C. C., Opoku, O., Benate, V., **Quaye, B.**, Adu, M. A., Tamathey, B. B., and Kumah, G. (2020). Effects of *Moringa oleifera* leaf meal (MOLM) on fertility, egg quality and hatchability of Japanese quails *Ghanaian Journal of Animal Science*, 11(1): 75-81.
12. Benante, V., Atuahene, C. C., **Quaye, B.**, Opoku, O., Agyei, P. and Adu-Amankwah, P. (2020). Effects of feeding varying levels of feed mill waste (FMW) on the growth performance

and carcass characteristics of broiler chickens. *Ghanaian Journal of Animal Science*, 11(1): 110-115.

13. Atuahene, C. C., Benate, V., Adu, M. A., **Quaye, B.**, Opoku, O., and Whyte, S N. O. (2020). Effects of guinea grass and mixtures of guinea grass, cassava leaves and centrosema leaves on the growth performance and carcass characteristics of guinea pigs (*Cavia porcellus*). *Ghanaian Journal of Animal Science*, 11(1): 200-207.

14.

SKILLS AND ABILITIES

Personal

- ✓ Self-motivated, Hardworking and committed to excellence
- ✓ Excellent writing and communication skills
- ✓ Great initiative and innovative drive to finding solutions
- ✓ Punctuality and timeliness in executing reliable tasks
- ✓ Easily trainable and fast learner
- ✓ Organizational abilities

Professional

- ✓ Formulation and production of animal feeds/rations
- ✓ Consultancy and Staff Management of production and farming enterprises
- ✓ Product marketing
- ✓ Practical skill in poultry, swine and palm weevil larvae “Akokono” production
- ✓ Good leadership attributes and a great team player
- ✓ Presentation and Research
- ✓ Teaching and record keeping

I.T

- ✓ Computer Literacy in applications such as Microsoft Word, Excel and PowerPoint, GenStat software

INTERESTS

- ✓ Inspirational talk shows
- ✓ Teaching and Travelling
- ✓ Sports, Drama, music and dance
- ✓ Surfing the internet (innovative findings)

REFERENCES

NAME	QUALIFICATION/ PROFESSION	ADDRESS	CONTACT
PROF. (MRS.) COMFORT CHARITY ATUAHENE	SENIOR LECTURER (KNUST)	UP 244, KNUST KUMASI-GHANA ccharityatuahene@yahoo.com	(+233) 509 181 820
DR. MICHAEL BOATENG	LECTURER (KNUST)	DEPARTMENT OF ANIMAL SCIENCE, KNUST	(+233) 208 258 989

		KUMASI-GHANA michaelboateng@knust.edu.gh	
PROF. JACOB ALHASSAN HAMIDU	SENIOR LECTURER (KNUST)	DEPARTMENT OF ANIMAL SCIENCE, KNUST KUMASI-GHANA jahamidu@gmail.com	(+233) 507 841 702
DR. EBENEZER GYAMERA	UNIVERSITY FARM MANAGER	UNIVERSITY OF CAPE COAST, CAPE COAST- GHANA egyamera@gmail.com	(+233) 246 606 130
DR. YAW FRIMPONG	LECTURER (UENR- SCHOOL OF AGRICULTURE AND TECHNOLOGY)	DEPARTMENT OF ANIMAL PRODUCTION AND HEALTH, UENR, DORMAA AHENKRO. oppongfrimpong1@gmail.com	(+233) 244 664 701