TIMOH WILLIAM CHICK

wtimoh@ymail.com / chicktimw@gmail.com

Tel: (+237)677536586/(+237)681756393

As Head of PKFokam Mechanical Engineering Lab, I lead the PKFokam Innovation Lab Projects, supervising innovative solutions in robotics, AI-driven CNC optimization, subtractive and additive manufacturing, and sustainable engineering. My research, MSMAAI, optimizes machining sequences using ML and RL for Industry 4.0. With a Master's in Industrial Maintenance and Production Engineering, CNC certifications (Siemens 828D), and expertise in CAD/CAM (SolidWorks, ANSYS), I am open to PhD opportunities and industry R&D roles.

CV online: https://william-timoh.vercel.app/ https://www.linkedin.com/in/timoh-chick-william-57a096375/

EDUCATION CAREER

2014-2016 HIGHER DIPLOMA MARINE ENGINEERING (Hons) Certificate,

Regional Maritime University Ghana.

2009-2012 MASTER OF ENGINEERING DEGREE

Industrial Maintenance and Production Engineering,

Advanced National School of Agro-Industrial Sciences (ENSAI), University of Ngaoundere.

2006-2008 HIGHER DIP MECHANICAL ENGINEERING AND INDUSTRIAL AUTOMATION,

University of Technology (IUT) Douala, Cameroon.

2003-2006 ADVANCED LEVEL BACCALAUREATE (Brevet de Technician)

MAINTENANCE OF ELECTRO-MECHANICAL EQUIPMENT'S

Government Technical High School, Nkwen-Bamenda.

General Certificate of Education (5 papers)

2001-2004 CAP CERTIFICATE IN ELECTRICAL ENGINEERING

In Electrical Technology Government Technical High School, Nkwen- Bamenda Cameroon.

CERFITICATIONS

2022-2023 Research/Practical training proficiency, at Kumaraguru College of Technology for Department of Mechanical Engineering India. https://kct.ac.in/

2020-2022 Certificate of proficiency in Material Testing and analysis using Zwick/Roell Machine, by

Avatar Solutions South Africa, Germany/UK partners. https://www.gunt.de/en/

Certificate of Proficiency of Professional Research and Training for GUNT HAMBURG

Germany Equipment for Engineering Education. https://www.gunt.de/en/

Certificate of EMCO Training Basic training CT260, FB450, EMCOMAT20D, HMI Operate and Siemens 828D, Australia, CNC Machining specialist, programming maintenance Education www.emcoworld.com

2014-2016 Cadet ship Training Certificate

Certificate of Proficiency for Seafarer with Security Awareness and Designated Security

Certificate of Proficiency for Personal Survival Technique,

Certificate of Proficiency for Fire Prevention and Fire Fighting,

Certificate of Proficiency for Personal Safety and Responsibilities,

Regional Maritime University Ghana.

AREAS OF COMPETENCES

- Manufacturing, Fabrication, Mechanical and Engineering Design
- Mastery of usage of Research Tools,
- Material, Energy
- Structural design and analysis

CORE AREAS OF ACADEMIC PERFORMANCE, PROFESSIONAL AND

RESEARCH SKILLS

Artificial Intelligence / Industrial 4.0

Project Management

Product Design

Production

Processing

Business-strategy & Marketing

Industrial Automation

Field-Engineering

Robotic

— Product designs, computer-aided design/ modelling software Maintenance — Project Management Reliability-Engineering, — Initiate new business ventures and technological implementations Engineering simulations — Perform measurements of mechanical devices and components Mechanical Designs — Provide Budget & deadline decisions with clients and project managers **Application Software** — Maintenance of diverse Industrial and Marine systems Hydraulic /Pneumatic Engineering — Report preparation, data interpretation and analysis Structural Design — Project Status reporting to the manager, client **Materials Characterizations** — Predictive and Systematic maintenance applications strategy Marine Engineering — Maintenance Management Mechanical Engineering — Computer-Aided Maintenance Management Systems (CMMS); Computational Simulation — Computer Aided Manufacturing Data acquisition system Primavera P6s — Production Management (CAD/CAM)/ Material suggestion, supplier follow-up

— Plants Maintainability and Reliability Engineering

— Review, Renovation, Revision, Reconstruction

- Fault Analysis, Rectification, Testing, Modifying and Re-testing of new machines
- Servicing, checking, repairing machinery, equipment's systems

RESEARCH EXPERIENCES

. Department of Mechanical Engineering

• Research/Practical training, Kumaraguru College of Technology for Department of Mechanical Engineering in India. https://kct.ac.in/

• Conference Participation:

Theme: Optimization of Data Research Management in African Universities (Case study: Mechanical Engineering Technology Laboratory and workshops, PKFokam Institute of Excellence, University) Chaired by Dr Rochelle PACIO At the 8th Edition of the PkFokam Conference on Science & Technology CAP of the PKFokam University Institute of Excellence, Yaoundé, Emana, Cameroon. http://www.pkfokam-cap.org/conference-on-science, https://pkfokam-jast.org/

PROFESSIONAL EXPERIENCES

- PKFokam University Institute of Excellence, Cameroon 2019, Currently the HEAD OF LABORATORY of MECHANICAL ENGINEERING DEPT, www.pkfinstitute.com
- Completed the project of Design Requirements, Procurements, Commissioning and installations of State of the Art of Mechanical Engineering laboratory and Workshops Maiden in Africa, Cameroon.
- Complete Design Requirements, Procurements, Commissioning and installations of CNC EMCOMAT/FB
 Universal Milling and Turning or Mechanical Engineering laboratory and Workshops.
- Lecturer/Instructor in the following courses: Engineering graphics 2,
 Welding and CNC Machining and Programming, Engineering Materials,
 Manufacturing Automation, Metrology. Project Supervision and
 Planning, Workshop Practical's, Research.
- WALLY CONSTRUCTION, Cameroon (2018-2019), Project Engineer:
- Computer Aided Design
- Project Budgeting and Planning, Inventory Control and Stock management
- Maintenance of mechanical, pneumatic, hydraulic, electrical systems;
- Organizing, planning, company restructuring, material logistics.
- Building Information Modeling Work, Simulations, Home Designs
- Project scheduling and attributing to a series of workers

ACHIVEMENTS

Oil And Gas Engineering

Research and Professional

Foundry and Welding

Founder and Former President of Computational Engineering Design club at Regional Maritime
University with over 240 members.

- Developed a company maiden "I-build project" constructional web Marketing
- Successfully initiated and completed signing of partnership contract
 Of two companies and Wally construction company
- DESSIMINTEL in Accra Ghana (2016-2018). Freelancer; 3D Design Engineer
- Provide project consultation services for clients such as KERSL Ghana, Stand code Engineering.
- Project research and development assistance: Finite element Analysis
 FEA and 3D Simulation, and Force and Stress Analysis, of oil storage
 Tank, CFD computation fluid analysis of heat flow for air conditioning
 Purposes for a series of clients.
- Supervised a project to design and simulate an automatic gutter Evacuator for the presentation at the German Academic Exchange Service called Falling Walls
- Development of a software App using Math-Lab for a KAAF University of Ghana
- CAMEROON RAILWAY (CAMRAIL) in Douala, Cameroon (2011-2012):
- Optimizing the systems Performance of Locomotives Types CC 2200 using Flash Based Memory Systems and troubleshooting, maintaining and wheel design

ICT SKILLS:

Primavera P6, Microsoft Project, Microsoft Word, Excel, Access, Lean Six Sigma,

Siemens PLC, Allen Bradley PLC, C++, MATLAB, Arduino, LabVIEW, Kongsberg, Simulation Trainer, Python, ROS, IoT Platforms. CAD/CAM: SolidWorks, Siemens NX, Autodesk Inventor, AutoCAD, Autodesk 360 ANSYS, SketchUp, 3ds Max SIMUMERIK, Creo Parametric, Additive Manufacturing, Siemens PLC, Allen Bradley PLC MATLAB Statistical Process Control (SPC), SAP Kongsberg Simulation Trainer, COMSOL Multiphysics, CFD, Simulink, AutoCast, PROCAST, LabVIEW, Schemaplic, Proteus, Embedded Systems Programming

AI/ML: Machine Learning Specialization (in progress), TensorFlow (in progress), Neural Networks and Deep Learning (in progress), Reinforcement Learning (in progress)

LANGUAGE SKILLS English Excellent, French Very good; fluent

REFERENCES

Dr. Samuel Ratna Kumar
Assistant Professor - III & Head
Mob: +91-98425-51959 (WhatsApp) Vidwan
Email: samuelrathish@live.com
Department of Mechanical Engineering
Kumaraguru College of Technology Coimbatore, India
Link: https://sites.google.com/view/drsamuelratnakumar-webpage/awardsrecognition?authuser=0.

OFFOLE Florence Espe NNA ZAME, PhD
Associate Professor/Vice Dean
Tel: +237674405965
Email: florenceoffole@yahoo.fr
florence.offole@univ-bertoua.cm
Department
Mechanical/Mechatronics Engineering
Faculty of Science, University of Bertoua, Cameroon

Dr. Seranthian Ramanathan
Assistant Professor Mob: +91-87549 33907
Email: ramanathan.s.mec@kct.ac.in
Department of Mechanical Engineering
Kumaraguru College of Technology

Coimbatore, India

SERVICE ENGINEER
Tel: +32 466 186 902
(+237) 691 499 818
Email: ndachthiery@yahoo.com
thierryndoh.ndach@siemens.com
SIEMENS SA/NV Belgium
Guido Gezellestraat123University of Bertoua,

Mr Ndach Thierry

SELECTED POTENTAIL PUBLICATION (IN PROGRESS)

- 1. Modeling Intelligent Robotic Systems for Autonomous Infrastructure Inspection Using Deep Learning and SLAM (currently In Progress)
- 2. AI-Driven Autonomous Machining Sequence Optimization for Smart Manufacturing (PhD Proposal)