

NWAFOR Chibundo Mechatronics Engineer



1 Voie cité de la Viotte, 25000, Besançon, France.



(33) 758279944



www.personal-website.github
linkedin.com/in/nwaforchibundo



chibundo.nwafor@femto-st.fr

Profile —

PhD in Automation with expertise in the design and manufacturing of advanced robots for medical/industrial applications. Skills in robotics, control systems and innovative solutions dedicated to advanced technologies.

Competences —

Programming Languages: C/C++, Python, MATLAB, Assembly, Ladder.

Software and Tools: Solidworks, Proteus, COMSOL, MS Office Suite, Simulink, LabVIEW.

Technical Skills: Control system design, mechatronics integration, micro-robot design, sensor fusion, finite element analysis (FEA), PCB design, PLC programming, Siemens Tia portal, I/O factory automation simulation.

Languages: English (fluent), French (intermediate), Igbo (native).

Awards —

Best Presentation Award CRAS Conference, Paris, France, 2023.

TETFUND Scholarship by Nigeria Federal Government, 2017 - 2019.

First Class Graduate Scholarship Anambra State Government (ANSU), 2014.

Faculty of Engineering Best Graduating Student ANSU, 2012.

Professional Experience

Since 2024 Research Engineer - FEMTO-ST

- Conducted **optimization and performance analysis** of soft spherical joint for a hybrid robotic manipulator.
- Conceptualized and developed novel compliant spherical joints.
- Performed analytical model and FEA simulations/investigation.
- fabricated monolithic manipulator using CAD tools and cleanroom.
- · Integrated control system and successfully validates its functionality.

2020-2023 Doctoral - UBFC

France

ANSU

France

- Designed and conceptualized the smallest glass-based Concentric Tube Robot (CTR), with a tube radius of curvature down to 5mm.
- Conducted performance analysis of CTR such as stability evaluation.
- Developed forward and inverse kinematics models for glass CTR.
- Introduced a **novel precurving method for glass tubes** with detailed characterization documentation.
- Programmed the glass CTR control deployment and model validation.
- Conceptualized and developed a 3-DoF Parallel Continuum Robot (PCR) using glass backbone. After which, experimental model validations.
- Carried out performance analysis such as workspace and stiffness.
- Upgraded a 3-DOF glass-based parallel continuum robot to a 6-DOF configuration with high precision and complex micro-manipulation.
- Developed kinematic models for decoupled orientation/translation.
- Conducted performance evaluation, workspace & stiffness analysis.
- Developed a MATLAB simulation application for demonstration.
- Directed the fabrication and its validation inside the SEM.
- Utilized CAD design, 3D printing, and Arduino-based control programming for both systems.

2019 Validation and Test Engineer (Internship) - Aix-Marseille France

- · Improved the design and validated the indoor localization system.
- Implemented sensor fusion (IMUs and vision sensors) and robot real-time pose control within ROS network.

2015 Site Supervisor and Maintenance Officer - Ringardas Nigeria

- Oversaw contractor activities, for the installation and commissioning of facilities in a six-story company headquarters building.
- Managed the maintenance operations for critical facilities.

2014 Industrial Installation Engineer - VACC Technical Limited Nigeria

- Interpreted and analyzed industrial electrical schematics for largescale buildings and infrastructure projects.
- Executed installation and wiring of industrial electrical systems

2012 Electronic Programmer and Developer (Internship) - ELDI Nigeria

- Developed a logic gate emulator platform utilizing Atmel 8051 microcontroller and the circuit for the embedded systems trainer.
- Designed energy-efficient PCBs in Proteus for compact system.

Academic Background

2020-2023 **Ph.D.** in Automation UBFC Université Bourgogne Franche-Comté, FEMTO-ST Institute, France.

2017-2019 **M.Sc.** in Automation/Robotics (Control for Green Mechatronics) UBFC *Université Bourgogne Franche-Comté, Besançon, France.*

2008-2012 **B.Eng.** in Electrical & Electronic Engineering Anambra State University, Uli, Nigeria.