

BUILDING BEYOND THE NORM

MOBU ENTERPRISES FOUNDATION PRESENTS A
COLLECTION OF APPRENTICESHIP PROGRAMS
DESIGNED FOR INNOVATION INTO THE FUTURE

The logo for Mobu Enterprises Foundation is centered on a large blue square. It consists of the word "MOBU" in a large, bold, white serif font, followed by "ENTERPRISES" and "FOUNDATION" in a smaller, white, all-caps sans-serif font stacked vertically to its right.

MOBU ENTERPRISES
FOUNDATION

A solid blue horizontal line is positioned to the right of the logo, aligned with the vertical center of the "MOBU" text.

BY JESSICA LEWIS & IBRAHIM SMITH

THIS BOOKLET IS A SNIPPET OF OUR TRAINING PROGRAMS
PRESENT AND FUTURE COURSE OFFERINGS

TABLE OF CONTENTS

1 **CODING**
DESCRIPTION OF PROGRAM

2 **ROBOTICS**
DESCRIPTION OF PROGRAM

3 **HORTICULTURE**
DESCRIPTION OF PROGRAM

4 **SURVEYING**
DESCRIPTION OF PROGRAM

5 **DRONES**
DESCRIPTION OF PROGRAM

6 **MANUFACTURING**
DESCRIPTION OF PROGRAM

7-9 **CONSTRUCTION, ELEVATOR, SOLAR**
DESCRIPTION OF PROGRAM

**FUTURE MOBU ENTERPRISES
FOUNDATION APPRENTICESHIP
PROGRAM PARTICIPANT**

RE: Mobu Enterprises Foundation Apprenticeship Program

To whom it may concern,

We are Ibrahim Smith and Jessica Lewis, co-owners of Mobu Enterprises Foundation. We are a United States of America-based green construction training 501 (c)(3) firm. Thank you for considering us for your educational/vocational needs. We have a host of programs attached in this document that may fit your career goals.

The reason for this notation is to express the goals behind us joining your journey. We desire to bring forth coursework that is impactful and reflects the future of the industries we represent. We also hope to help you maintain your independence beyond your previous career.

All of our participants have starting wages of \$15/hr USD and they will graduate at \$45/hr wage along with an LLC to begin their first business. This is our gift to all of those who trust us in their journey. This program is 2 years and is a fully comprehensive program to meet all of your wholistic needs. These are a few benefits of our program. More can be found here: <https://youtu.be/IdEChm1vM1A> or visit us online at <https://shippingliving.com/apprenticeship>.

If you have any questions or require additional information, please contact us at 888-412-8362 x3 and you can speak to me personally. Please review the attached capability statement and please review our work on www.shippingliving.com

REGARDS,

JESSICA LEWIS



CODING

AVAILABLE

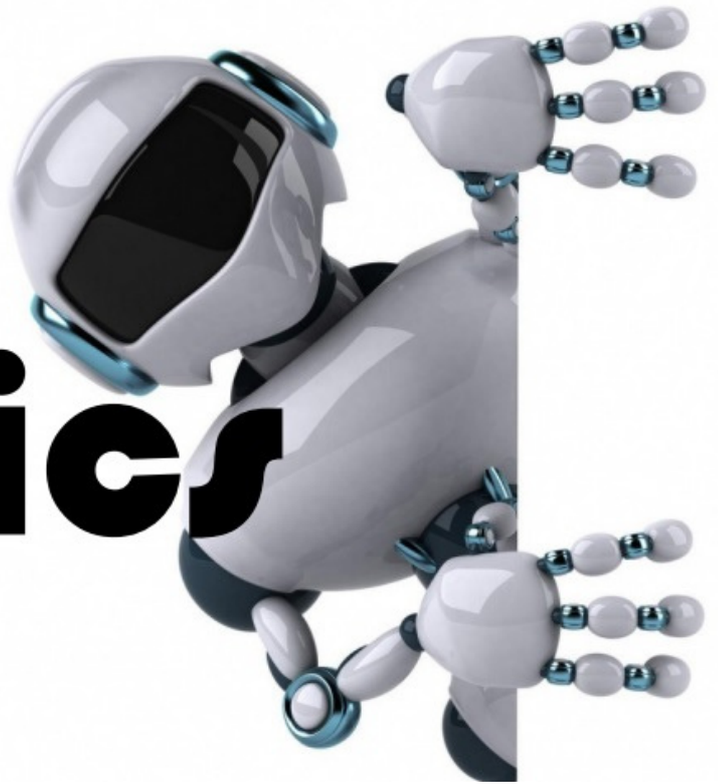
This program will teach you software engineering, data science, and cybersecurity. Plan, direct, or coordinate activities in such fields as electronic data processing, information systems, systems analysis, and computer programming.

LEARN: HTML/CSS, JAVASCRIPT, PYTHON, CMD LINE, SQL

PROGRAM CURRENTLY AVAILABLE IN HOUSTON, TX; PHILADELPHIA, PA

WILL BE EXPANDING TO OTHER LOCATIONS THROUGHOUT THE ENTIRE 2021 YEAR

Robotics



ROBOTICS AND STEM PROGRAM

AVAILABLE

This program will cover multiple science, linear math and technology disciplines including machine learning, artificial intelligence, data science, design and engineering. Build, install, test, or maintain robotic equipment or related automated production systems. Set up, operate, or tend welding, soldering, or brazing machines or robots that weld, braze, solder, or heat treat metal products, components, or assemblies. Includes workers who operate laser cutters or laser-beam machines.

**PROGRAM CURRENTLY AVAILABLE IN
HOUSTON, TX; ATLANTA, GA**

*WILL BE EXPANDING TO OTHER LOCATIONS
THROUGHOUT THE ENTIRE 2021 YEAR*



HORTICULTURE

AVAILABLE

Conduct research in breeding, physiology, production, yield, and management of crops and agricultural plants or trees, shrubs, and nursery stock, their growth in soils, and control of pests; or study the chemical, physical, biological, and mineralogical composition of soils as they relate to plant or crop growth. May classify and map soils and investigate effects of alternative practices on soil and crop productivity.

PROGRAM CURRENTLY AVAILABLE IN HOUSTON, TX; ATLANTA, GA; TULSA, OKLAHOMA; RIVERDALE, GA; FORT VALLEY, GA; CHARLOTTE, NC; CHARLESTON, SC

WILL BE EXPANDING TO OTHER LOCATIONS THROUGHOUT THE ENTIRE 2021 YEAR



RESIDENTIAL AND COMMERCIAL SURVEYOR

AVAILABLE

Make exact measurements and determine property boundaries. Provide data relevant to the shape, contour, gravitation, location, elevation, or dimension of land or land features on or near the earth's surface for engineering, mapmaking, mining, land evaluation, construction, and other purposes.

**PROGRAM CURRENTLY AVAILABLE IN PRIARIE
VIEW, TX; HOUSTON, TX; WASHINGTON, DC;
PRINCE GEORGE, MD**

*WILL BE EXPANDING TO OTHER LOCATIONS
THROUGHOUT THE ENTIRE 2021 YEAR*



DRONES

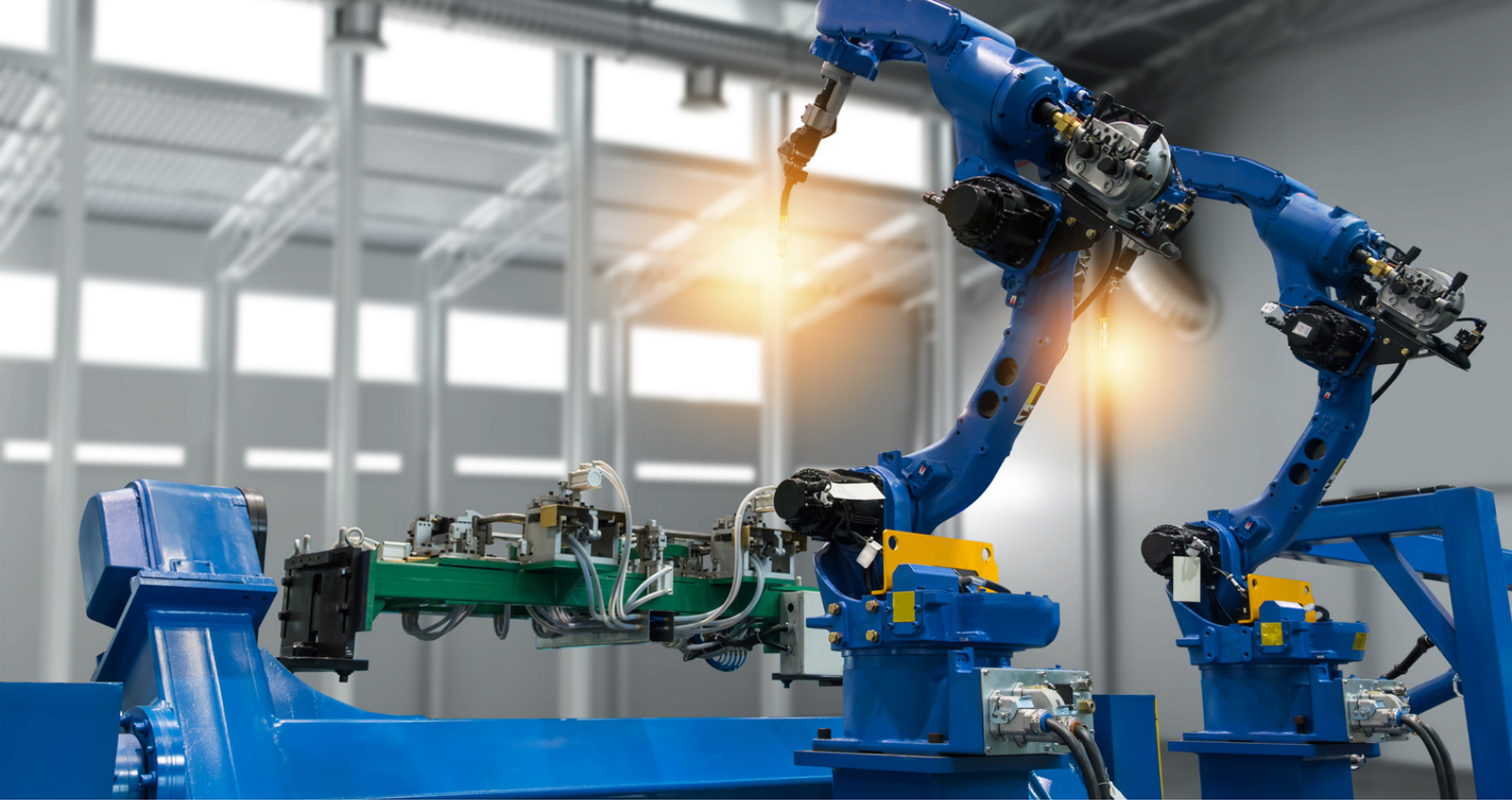
AVAILABLE

This program will cover multiple science, linear math and technology disciplines including machine learning, artificial intelligence, data science, design and engineering.

LEARN: HTML/CSS, JAVASCRIPT, PYTHON, CMD LINE, SQL

PROGRAM CURRENTLY AVAILABLE IN PRAIRIE VIEW, TX; HOUSTON, TX

WILL BE EXPANDING TO OTHER LOCATIONS THROUGHOUT THE ENTIRE 2021 YEAR



MANUFACTURING

AVAILABLE

Design, integrate, or improve manufacturing systems or related processes. May work with commercial or industrial designers to refine product designs to increase producibility and decrease costs.

**PROGRAM CURRENTLY AVAILABLE IN
ABERDEEN, MS; BRONX, NY; ROBERTA, GA; SAN
ANTONIO, TX; FORT VALLEY, GA; BALTIMORE,
MD; DETROIT, MI**

*WILL BE EXPANDING TO OTHER LOCATIONS
THROUGHOUT THE ENTIRE 2021 YEAR*



GREEN CONSTRUCTION

AVAILABLE

Perform tasks involving physical labor at construction sites. Operate hand and power tools of all types: air hammers, earth tampers, cement mixers, small mechanical hoists, surveying and measuring equipment, and a variety of other equipment and instruments. Clean and prepare sites, dig trenches, set braces to support the sides of excavations, erect scaffolding, and clean up rubble, debris, and other waste materials. May assist other craft workers. Directly supervise and coordinate activities of construction or extraction workers.

PROGRAM CURRENTLY AVAILABLE IN MACON, GA; ABERDEEN, MS; BRONX, NY; ROBERTA, GA; SAN ANTONIO, TX; DETROIT, MI; PHILADELPHIA, PA

*WILL BE EXPANDING TO OTHER LOCATIONS
THROUGHOUT THE ENTIRE 2021 YEAR*



ELEVATOR

AVAILABLE

Assemble, install, repair, or maintain electric or hydraulic freight or passenger elevators, escalators, or dumbwaiters. Inspect structures using engineering skills to determine structural soundness and compliance with specifications, building codes, and other regulations. Inspections may be general in nature or may be limited to a specific area, such as electrical systems or plumbing.

**PROGRAM CURRENTLY AVAILABLE IN
BROOKLYN, NY; BRONX, NY, PATTERSON, NJ;
LOS ANGELES, CA**



SOLAR

AVAILABLE

Assemble, install, or maintain solar photovoltaic (PV) systems on roofs or other structures in compliance with site assessment and schematics. May include measuring, cutting, assembling, and bolting structural framing and solar modules. May perform minor electrical work such as current checks.

PROGRAM CURRENTLY AVAILABLE IN MERIDIEN MS; ABERDEEN, MS; ROBERTA, GA

*WILL BE EXPANDING TO OTHER LOCATIONS
THROUGHOUT THE ENTIRE 2021 YEAR*

THANK YOU FOR REVIEWING

MOBU ENTERPRISES FOUNDATION PRESENTS A
COLLECTION OF APPRENTICESHIP PROGRAMS
DESIGNED FOR INNOVATION INTO THE FUTURE



END OF DOCUMENT

THIS BOOKLET IS A SNIPPET OF OUR TRAINING PROGRAMS
PRESENT AND FUTURE COURSE OFFERINGS