



www.github.com/JohnMeistrell/MA/wiki

PROFILE

Driven and motivated individual continuously learning with ambitions for a Data Scientist, Architect, or Engineer.

Excellent IT troubleshooting and repairing abilities.

Exercised and analyzed a wide range of real-life statistical scenarios in SAS OnDemand for a true understanding.

Learned the whys first.

Concepts/Cognitive ability IQ 127 (WAIS – IV Scale as of 2022).

CONTACT

PHONE:
908-235-7304

WEBSITE:
www.github.com/JohnMeistrell/MA/wiki

EMAIL:
J.MeistrellMA@gmail.com

HOBBIES

Music
Comedy
Surfing
Travel

JOHN MEISTRELL

Programmer - Developer - Support

Clinical - SAS Python R - TypeScript - Web

Statistical Analyst

Data Science - Data Miner

Technical Support - Robotics

SKILLS

Networks, Databases, SQL, Web, REXX
SAS, IML macros
Python with R rpy2, C#, Juniper, GitHub
TypeScript, Node.js
React, jQuery, ES6 used in my: [Music/Karaoke App](#)
Visual Studio IDE, Microsoft Office, Notepad++, VBA

EDUCATION

Thomas Edison State University, Trenton, NJ 05/2024
Bachelor of Science Data Science Analytics – Current GPA 4.0

Ocean County College, Toms River, NJ 09/2020
Certified Clinical Medical Assistant
NHA Certified Clinical Medical Assistant, (CCMA) exp: 06/2024
NHA Certified EKG Technician, (CET) exp: 07/2024
NHA Certified Phlebotomy Technician, (CPT) exp: 08/2024
AHA Certified Basic Life Support, (BLS) exp: 10/2023

WORK EXPERIENCE

Freelance/Tutor, Proprietor, Barnegat, NJ
06/2022 – Present
Tutored math, statistics, Web development, research methods...

Clinical Operations Specialist, Rothman Orthopedics, NJ
Summer position 2021
Entered patient vitals, chief complaints, medication, and medical history into Electronic Medical Record (EMR). Assisted during medical examinations. Prepared/cleaned treatment rooms and instruments.

IT Support Technician, Chubb Insurance, NJ
7/1999 – 10/2010 (11 years)
Provided status to multiple levels of management. Diagnosed and updated software while completing quick fix tickets and followed up to ensure satisfaction. Responded to technical emergencies outside of regular office hours on an as needed basis.