1024 x 683

Powered by HTML

ABOUT ME

Diego Aguilera

Electrical Engineer

Diego Aguilera Resume - Need to add more about me here! Ugh Words. Something about Family. Photos. Goals: Machine Learning. Further develope Python skills. Refer to Github projects. Section on projects? 3D modeling. Daily routine.

MY EXPERTISE

A few of my favorite/typical programs I use.

%

OPERATING SYSTEMS

Windows, Linux, OSX

Have a great understanding of Windows and OSX. Have a great passion for Linux.

%

PCB SOFTWARE

Altium, Autodesk Eagle, Pspice

Started with Eagle. Still used it for home projects. Using Altium at work.

%

PYTHON

Flask, Numpy, Pandas, Scikit, Bokeh, JupyterLab, Regex
Love Python. It's simple, quick, and consise.

%

EVERYTHING ELSE

Microsoft Office, C/Arduino, GitHub, SQLite, HTML/Javascript,, JSON

Other software, libraries, tools that help day to day.

WORK EXPERIENCE

Companies I've had the pleasure to work for.

Present

2016-02-07

Mueller Company

Electrical Engineer

Electrical Engineer & Hardware/Software Developer. Hired to further develop sensor platform for remote pressure monitoring, Production software and product testing.

- Developed LTE based low power battery powered PCB with 5 year+ life.
- Worked with vendors to create specifications for low power submersible pressure sensor.
- Developed Linux based Production software to program devices, interrogate modems, print labels, and calibrate sensors. SSH for remote access for troubleshooting and updating.
- Managed two different PCB manufacture/designers to develop Smart Hydrant PCBs. These included RF (Bluetooth, GPS, and LTE circuits).
- Involved in early development of Smart Hydrant, production instructions, testing, and calibration. Currently working with plants and sourcing of electronics related parts.
- Currently working on Automated Testing and Production Validation hardware to test products. Currently
 controlling/reading environmental chamber (temperature/humidity), pressure regulator, calibrated pressure sensor, DUT
 UART, and high-speed pressure generation/acquisition. All devices are USB (FTDI) and maintained with udev rules. All
 points are captured to SQLite files and plotted using Bokeh library. Each test is developed/specified in Github and
 translated into Python code. Each test is run via JupyterLab notebook and analyzed using separate notebook.

2016-02

2016-07

Variable Inc.

Electrical Engineer & Hardware/Firmware Developer.

Started as an intern with the NODE wireless sensor platform manufacturer. After completing Engineering degree was hired on full-time. Worked on special projects and lead development of new sensor module technologies. Truely able to develop a love for Python. Came out of a need from need of displaying sensor data. Started with simple PCB design to writing of FW.

- Worked on sensor modules: CO2, Wi-Fi, High Speed Accelerometer, Airflow, Radiation, Photon (mini-spectrometer), Nanobeak (electrochemical), Chroma (currently sold on the market under Color Muse).
- High Speed Accelerometer included 8 accelerometers multiplex together. Module was proven using FFT algothrims

measured against known frequencies.

- PCB design that included DAC, ADC, active filtering, super capacitor implementation, generation/syncing of multiple clocks, i2c, SPI, and UART communications.
- Development of firmware and calibration jigs/processes for multiple modules.
- As lead developer for Nanobeak, developed Python based tools to calibrate, analyze, and read 32 sensors.
- Integrated mini spectrometer sensor to platform. Wrote Python code to perform calibration, capture 256 wavelengths and improve accuracy of device.

2019-09

2013-08

U.S. ARMY

Calibration Technician

Completed two deployments to Iraq

- Performed calibration by alignment and adjustment of electronic/mechanical components by comparing measurements to a known standard.
- Diagnosed/repaired special purpose equipment down to the board level.

EDUCATION & DIPLOMAS

Quisque sit amet est et sapien ullamcorper pharetra. Vestibulum erat wisi, condimentum sed, commodo vitae, ornare sit amet, wisi.

2013-05

B.S., Electrical Engineering

UNIVERSITY OF TENNESSEE AT CHATTANOOGA

Bachelor of Science

Certificate

MISSILE AND MUNITIONS SCHOOL, Redstone Arsenal, AL

Developed equipment proficiency in oscilloscopes, multi-meters, counters, frequency generators, spectrum analyzers, pressure, temperature, mass and torque indicating test equipment.

2003-08

A.S., Arts

PALM BEACH COMMUNITY COLLEGE, Boca Raton, FL

LANGUAGES

Non-programming languages.

SPOKEN WRITTEN

Native speaker limited proficiency

REFFERNCES

Quisque sit amet est et sapien ullamcorper pharetra. Vestibulum erat wisi, condimentum sed, commodo vitae, ornare sit amet, wisi.

amet est et sapien ullamcorper pharetra. Vestibulum erat wisi, condimentum sed, commodo vitae, ornare sit amet, wisi. Aenean fermentum, eros ipsum rutrum orci, sagittis tempus lacus enim ac duiQuisque sit amet senectus malesuada fames. Jonathan doe

Quisque sit

Project Manager, Matrix Media Nam

liber

tempor

cum

soluta

nobis

eleifend

option

Турі

non

habent

claritatem

insitam;

est

usus

legentis

in

iis

qui

faorum

claritatem.

Ana Miller

Marketing

Head

Nam

liber

tempor

cum

soluta

nobis

eleifend

option

congue

nihil

imperdiet

doming

id

quom

placerat

facer

possim

assum.
Typi
non
habent
claritatem
insitam;
est
usus
legentis

in

iis

qui

faorum

claritatem.

Mike collins

Project Lead

Nam

liber

tempor

cum

soluta

nobis

eleifend

option

congue nihil

imperdiet

doming

id

quom

placerat

facer

possim

assum.

Турі

non

habent

claritatem

demonstraverunt

lectores

legere

me
lius
quod
ii
legunt
saepius.demonstraverunt
lectores
legere
me
lius
quod
ii
legunt
saepius.

Don Anderson

Creative

Head,

Lexi

Quisque

sit

amet

est

et

sapien

ullamcorper

pharetra.

Vestibulum

erat

wisi,

condimentum

sed,

commodo

vitae,

ornare

sit

amet,

wisi.

Aenean

fermentum,

enim

ac

duiQuisque

sit amet senectus et malesuada fames.

Jonathan doe

Project Manager, IMO

Quisque

sit

amet

est

et

sapien

ullamcorper

pharetra.

Vestibulum

erat

wisi

commodo

vitae,

ornare

sit

amet,

wisi.

Greg Thomas

Design Lead