Jeffrey D. Camacho

C: 512.693.7619 E: jeff.d.camacho@gmail.com Citizenship: US

1020 Apple Cross Dr. Pflugerville, Tx 78660 Veterans Preference: VRA

Work Experience

Managing Owner Orion Cleaning Services, LLC 1020 Apple Cross Dr. Pflugerville, Tx 78660 Dec 2018 – Apr 2020

S: Self

P: 512.693.7619 May contact 60 hrs/w, \$35,000/yr

Duties: Led a team of 10+ in strategizing and maintaining a full-service cleaning operation to service the Austin area, created a marketing analysis program to generate profitable ad campaigns used throughout the year, which generated over \$35K annually in sales.

Applied learned skills to design a company safety certification program that outlined safety protocol, purpose, and established safe working habits which resulted in all employees certified and two years without incident and developed custom JavaScript programming to allow Google systems to provide customizable action item tracking; enabled capabilities to track over 100 daily entries accurately.

Applied customer relations analytics to identify breakdowns in service and provide immediate feedback; implemented training and programs, which created a spike in incoming customers by 300%.

Co-Founder

ROARA No listed address Austin, Tx May 2018 – Dec 2018

S: Self P: 512.693.7619 May contact 30 hrs/w, \$0/yr

Duties: Developed a look ahead employment structure to build marketing and engineering teams using local hires and outsourced contractors. Identified approachable customers for our given product and outlined a pitch for live demonstrations. Established a local company cloud system for all company documents, clients, customers, policies, and procedures.

**Equipment Engineer** 

Samsung Austin Semiconductor 12100 Samsung Plant Blvd Austin, Tx 78754 Jul 2013 – Mar 2018

S: John Fulton P: 512.413.9794 May contact 50 hrs/w, \$87,000/yr

Duties: Managed operations and serviceability of up to 19 AMAT / Lam Research / Novellus CVD / PVD tools valued at approximately \$1.5M each. Led as the Cost Representative on the Unit Part team in tracking parts while adhering to cost analysis—reduced costs through PM extensions and new product testing by 21%. Represented CVD as a global card maintenance representative to Korean headquarters; tracked and monitored all of Unit Part tool's adherence to a worldwide maintenance standard.

Coordinated with onsite and offsite team representatives on the installation of five separate toolsets; increased throughput on three different processes at the front and back end of the production line. Collaborated with process development and quality assurance departments for quick and timely diagnosis, maintenance, analysis, and education on production incidents

# **Electrical Engineer**

General Dynamics Information Technology 4141 Petroleum Dr. San Antonio, Tx 78234

# Aug 2012 - Jul 2013

S: Kathy Hitt P: 210.846.5909 May contact 40 hrs/w, \$75,000/yr

Duties: Contributed to the research and development of direct energy weapons for the Air Force Research Laboratory, Radio-Frequency Bio-effects Branch, provided engineering research support by developing several software programs to overcome technical obstacles and further enhance research capabilities. Developed unique hardware systems for specialized radio-frequency research, design, and testing. Learned and developed LabVIEW testing environments for adaptation and implementation into current laboratory projects. Created and met key milestone checkpoints to provide feedback to meet project deadlines and enhance the flow of work.

### Laboratory Instructor / Academic Assistant

Ingram School of Engineering, Texas State University 327 W Woods St.
San Marcos, TX 78666

### Aug 2009 - May 2012

S: Sarah Rivas P: 512.245.3058 May contact 20 hrs/w, \$9/hr

Duties: Graded homework/laboratory exercises, and tracked academic progress through school mandated record-keeping, instructed laboratory exercises in accordance with course progress and professor guidelines. Assisted in record-keeping for ABET accreditation. Instructed laboratories in electronics theory, digital logic, and microelectronics. Created laboratories for instruction when asked by professors. Provided instructional guidance to students who needed help with laboratories and homework.

### **United States Army**

Worldwide

# Jan 2000 – July 2007

S: Please refer to DD214 P: Please refer to DD214 40 hrs+ /w, \$27,888/yr

Duties: Assigned as a Special Electronics Device Repairer (94F20). Served in two conflicts: Task Force Falcon 2B to Albania to provide support for the Operation Allied Force during the Kosovo War and Operation Iraqi Freedom to provide support for the Middle East Campaign. Responsible for the accountability of high-value equipment of a sensitive nature. Built Aviation Electronics and Chemical Device Repair Shops from the ground up within federal and military regulations. Wrote and published Special Operating Procedures for the maintained function of an Aviator's Night Vision Repair Shop and a Chemical Device Repair Shop. Responsible for the accountability and welfare of up to twelve individuals in peacetime and wartime. Trained in workplace safety procedures. Separated from the United States Army as a Sergeant with an Honorable Discharge.

### **Education**

May 2012 Bachelor of Science in Electrical Engineering, Minor in Mathematics GPA 2.7 Texas State University, San Marcos, Tx 78660

May 1999 Diploma

Gregory-Portland High School, Portland, Tx 78374

# **Job Related Training**

Managing Major Engineering Projects Specialization – University of Leeds – 9 Apr 2020

IBM Data Science Professional Certificate – IBM – 6 Apr 2020

Project Management Professional – PMI – in progress

Radioactive Materials Handling Safety Course - TACOM - 01 Jul 2003

Google Tag Manager Fundamentals - Google - 15 Nov 2019

Google Analytics for Power Users – Google – 19 Nov 2019

Advanced Google Analytics – Google – 22 Nov 2019

Cert Prep: Project Management Professional (PMP) – LinkedIn Learning – 17 Feb 2020

Operations Management Functions and Strategies – Skillsoft – 27 Feb 2020

Social Network Analysis Using R – LinkedIn Learning – 13 Mar 2020

Business Intelligence: Project Data Analysis – Skillsoft – 24 Mar 2020

Open Source Tools for Data Science – IBM – 1 Apr 2020

Data Science Methodology – IBM – 6 Apr 2020

Databases and SQL for Data Science – IBM – 15 Apr 2020

Python for Data Science and AI – IBM – 16 Apr 2020

Data Analysis with Python – IBM – 17 Apr 2020

Data Visualization with Python – IBM – 17 Apr 2020

Machine Learning with Python – IBM – 23 Apr 2020

Get Ahead in DevSecOps - LinkedIn Learning Path – 29 May 2020

DevOps Foundations: DevSecOps - LinkedIn Learning – 29 May 2020

DevSecOps: Automated Security Testing LinkedIn Learning – 29 May 2020

DevSecOps: Building a Secure Continuous Delivery Pipeline - LinkedIn Learning - 29 May 2020

DevSecOps: Continuous Application Security - LinkedIn Learning – 29 May 2020

DevSecOps: Burning Questions - LinkedIn Learning – 29 May 2020

Technical Writing: Reports - LinkedIn Learning – 24 May 2020

Operational Planning Guidelines / COVID-19 Partners Platform – WHO – 12 Mar 2020

Consulting Foundations - LinkedIn Learning - 1 Jun 2020

# Honors, Awards

Army Commendation Medal (2)

Army Achievement Medal (2)

Good Conduct Medal (2)

Distinguished Service Key – Alpha Phi Omega Service Fraternity

Phi Key, Friendship (2) – Alpha Phi Omega Service Fraternity

Service Award – Ingram School of Engineering

Acceptance into the Institute for Veterans and Military Families PMP Program

Acceptance into Bunker Labs Veterans in Residence Program

#### **Security Clearance**

Top Secret, inactive – 2015

Secret, inactive – 2015

#### Other Information

I certify that I can perform engineering duties to the highest quality. I am an Electrical Engineer and U.S. Army Veteran with 10+ years of experience emphasized in aerospace, defense, and government industries. I have a proven track record of evaluating electrical systems and applying knowledge of manufacturing and materials to reduce costs and increase productivity. I am skilled in design, prototyping, and testing. I possess additional experience in sales, marketing, and operations derived from entrepreneur ventures as a business owner.

My skillset contains but is not limited to Project Management, Technical Writing, Process Auditing, RF Configuration, LabVIEW, Python, Electronic Test Engineering, Cloud Configuration, and Process Improvement.

I am familiar with R and RStudio, JavaScript, NodeJS, IBM DB2, Google Analytics, Ruby, Agile Development, DevOps, and DevSecOps.

#### References:

CPT Brandon Podojil
Operations Researcher, United States Army
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brandon.m.podojil.mil@mail.mil

Bill Farmer
Maintenance Supervisor, Samsung Austin Semiconductor
C: 254.368.9403
bill farmer1@yahoo.com

Nadia Siles Quality Control Engineer, Samsung Austin Semiconductor C: 703.209.0216 nadia.siles@gmail.com

David Thomas
Senior Project Manager Business Innovation
C: 512.798.1526
david.thomasjr05@gmail.com

Andrea Bergia
Attorney – Family Law and Litigation, The Law Office of Becky Beaver
C: 512.761.0751
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Fulori Kirikiti Advisory Chair, C5 Youth Foundation C: 512.247.8476 fulori.kirikiti@gmail.com

Jeane Bell School Counseling Candidate C: 512.968.3641 <a href="mailto:thorsonjeane@gmail.com">thorsonjeane@gmail.com</a>

Michael Bell, MA Research Analyst C: 512.569.0203 michaelbell1011@gmail.com