|  |  |
| --- | --- |
| Rami Shoula  Electrical Engineer | |
| |  |  | | --- | --- | |  | Profile Innovative Electrical Engineer with a proven track record of evaluating electrical systems and applying knowledge of electricity and materials in a beneficial way. Adept in carefully diagnosing and assessing issues, and offering real viable solutions. Skilled in design, prototyping, and testing. Committed to working as a collaborative and positive team member, striving to utilize my knowledge and expertise for optimal engineering results. |  |  |  | | --- | --- | |  | Employment HistoryElectrical Engineer at Central Vico Systems, Los Angeles April 2011 — August 2019   * Oversaw and planned electrical specifications for new systems. * Created and implemented test plans. * Worked to create improvements that optimized production. * Accurately diagnosed and directed system issues. * Managed the diagnosis and repair of electrical circuits and wiring.  Electrical Engineer at Gonan International, San Francisco March 2008 — July 2011   * Collaborated with other engineers to ensure safe production processes. * Performed preventative maintenance and tested equipment. * Utilized my knowledge of power and distribution systems, circuit calculations, and instrumentation. * Routinely used tools such as oscilloscopes, function generators, and LCR meters. * Worked with other engineers to solve problems and enhance processes. |  |  |  | | --- | --- | |  | EducationMaster of Electrical Engineering, Georgia Institute of Technology, Atlanta August 2005 — May 2008 Bachelor of Electrical Engineering , University of Michigan, Ann Arbor August 2000 — May 2004 |  |  |  | | --- | --- | |  | ReferencesJack Hydenson from Gonan International [hydenson@gonanint.org](mailto:hydenson@gonanint.org) · 310-283-2298 Claire Doherty from Gonan International [cdoherty@gonanint.org](mailto:cdoherty@gonanint.org) · 310-394-0994 Roger Madaro from Central Vico Systems [madaro.r@centralvico.com](mailto:madaro.r@centralvico.com) · 310-445-8653 | | DetailsSkills  |  |  | | --- | --- | | Strong Critical Thinking Skills | | |  |  |  |  |  | | --- | --- | | Circuit Design | | |  |  |  |  |  | | --- | --- | | Complex Problem Solving | | |  |  |  |  |  | | --- | --- | | Knowledge of Technical Diagrams | | |  |  |  |  |  | | --- | --- | | Decision Making Skills | | |  |  |  Languages  |  |  | | --- | --- | | German | | |  |  |  |  |  | | --- | --- | | English | | |  |  | |