|  |  |
| --- | --- |
| Rami Shoula  Research Engineer | |
| |  |  | | --- | --- | |  | Profile Experienced Research Engineer with an extensive background in engineering principles, project leadership, and the effective application of research in technological companies. Bringing forth extensive experience in performing research on product development processes and offering solutions and alterations to improve safety and effectiveness. Adept in working with engineers and project managers at multiple levels to utilize research data effectively and achieve optimal results. |  |  |  | | --- | --- | |  | Employment HistoryResearch Engineer at AGR, New York May 2016 — January 2019   * Worked with Project Managers to discuss equipment function, processes, and productivity, while offering solutions to current issues. * Researched technological improvements currently dominating the field, and tested their outcome for specific products. * Wrote daily reports and organized data presentations for accountability and quality assurance. * Tested the efficacy and safety of products and analyzed the results in relation to procedures.  Research Engineer at United Technologies Research Center, New York June 2012 — April 2016   * Led the research and development of technologies. * Worked in collaboration with other researchers to promote world-class applications and services. * Delivered production-level code to support applications. * Implemented innovative software solutions. |  |  |  | | --- | --- | |  | EducationMaster of Science in Biochemical Engineering, NYU, New York September 2007 — May 2012 Bachelor of Biochemical Engineering, NYU, New York September 2003 — May 2007 |  |  |  | | --- | --- | |  | ReferencesDr. Gloria Ruden from NYU [ruden.gloria@nyu.edu](mailto:ruden.gloria@nyu.edu) · 212-887-2176 Marc Bishop from AGR [bishop@agrtechnologies.com](mailto:bishop@agrtechnologies.com) · 914-334-6585 Karen Holt from United Technologies Research Center [khoyt@utrcny.org](mailto:khoyt@utrcny.org) · 212-765-5499 | | DetailsSkills  |  |  | | --- | --- | | Knowledge of Engineering Principles | | |  |  |  |  |  | | --- | --- | | Strategic and Tactical Planning | | |  |  |  |  |  | | --- | --- | | Leadership Skills | | |  |  |  |  |  | | --- | --- | | Complex Problem Solving | | |  |  |  |  |  | | --- | --- | | Interpersonal Communication Skills | | |  |  |  Languages  |  |  | | --- | --- | | German | | |  |  |  |  |  | | --- | --- | | English | | |  |  |  |  |  | | --- | --- | | Dutch | | |  |  | |