|  |  |
| --- | --- |
| Malcolm D. Daniels  Highly motivated Chemical engineer, detail-driven with capabilities in completing multiple projects with competing deadlines. Aggressive in identifying and resolving inefficient operational processes | Pingzhen District  Taoyuan, Dalian St.  **(886) 0981-827-650**  **malcolmchemist@gmail.com** |
| EXPERIENCEKinsus Interconnect, Taoyuan, Taiwan — *Customer Quality Engineer*MAR 2020 - PRESENT Client Quality issues communication coordination and analysis.   Analysis and treatment of abnormal quality issues.  Customer complaint processing, issue tracking and feedback Wafer Works, Taoyuan, Taiwan — *Sales Engineer*SEPT 2019 - MAR 2020 Prepared and delivered technical presentations explaining products or services to customers and prospective customers.  Secured and renewed orders and arranged delivery.  Planned modify products to meet customer needs Nafco, Taoyuan, Taiwan — *Chemical Engineer*SEPT 2018 - SEPT 2019 Formulated and managed engineering technical documents. Formulated manufacturing procedures and product standards. Assisted in new products development- including trial run, pilot run, mass production. EDUCATIONNational Cheng Kung University, Tainan — *Bachelor of Science in chemical engineering.*SEPT 2014 - SEPT 2018 Courses included: Various Chemistry courses, Unit operations, Chemical Process Control, Thermodynamics, Chemical Reaction Engineering, Process Design. Sun Yat Sen University, Kaohsiung — *Chinese Language*SEPT 2018 - AUG 2017 Studied mandarin full time for a Year. | SKILLS  * Python. * Django * MongoDB. * Matlab * Microsoft Excel  AWARDS **HUAYU ENRICHMENT SCHOLARSHIP** established by the [Ministry of Education (MOE)](http://english.moe.gov.tw/mp.asp?mp=1) to encourage international students to undertake Mandarin Chinese (Huayu) courses in the Republic of China (Taiwan)  **MOFA SCHOLARSHIP**  The MOFA Taiwan Scholarship continues to encourage outstanding students to pursue academic degrees in Taiwan and to deepen their understanding of Taiwan's academic environment, LANGUAGES Chinese Mandarin, Spanish, Japanese, Spanish |