# **VIVIAN LE**

vivian.d.le@gmail.com

408-219-1789

Cupertino, CA

|  |
| --- |
| **OBJECTIVE**To obtain a full-time, hands-on position in the biomedical device field, advancing new technology.  |
| **EDUCATION**

|  |  |
| --- | --- |
| University of California, San Diego, *La Jolla, CA* | June 2011 |
| Bachelor of Science, Bioengineering |  |

 |
| **TECHNICAL SKILLS & QUALIFICATIONS*** General machining skills, Tapping, Soldering, Vapor polishing, Circuit building, Laser cutting.
* SolidWorks, LabVIEW, Matlab, HTML, CSS.
* Microsoft Suite, Dreamweaver, Photoshop.
 |
| **WORK EXPERIENCE**

|  |  |
| --- | --- |
| **System Engineer**, IntegenX, *Pleasanton, CA* | 11/2011 – 04/2013 |

* Designed test equipment and tooling to test and verify components and subsystems of a complex human DNA identification system. Used Solidworks to design and then fabricated designs using company machine shop mill, lathe, and laser cutting machine.
* Designed and built sealers and presses for disposable parts, testing and defining settings to ensure consistent working seal.
* Wrote LabVIEW software to automate verification, calibration, and reliability tests of components and subsystems. Wrote Matlab and Excel VBA scripts to analyze collected data.
* Supported prototype benchtop systems and components with upgrades, troubleshooting and repair.
* Maintained engineering lab supply of materials and was engineering lab safety officer.

|  |  |
| --- | --- |
| **Contract Engineer**, IntegenX, *Pleasanton, CA* | 09/2011 – 11/2011 |

* Modified existing parts using CNC machine.
* Fabricated and supported benchtop systems with upgrades, troubleshooting and repair.

|  |  |
| --- | --- |
| **Senior Design Project**, Dr. Michael Sailor’s Lab, *La Jolla, CA* | 08/2010 – 06/2011 |

* Identified and quantified major sources of noise of an optical biosensor platform that looks at protein interactions by detecting changes in the local refractive index as they pass over a porous silicon chip.
* Implemented design changes and negated noise error coming from ambient light changes and bubbles caught in the flow channel that negatively affected experiments.

|  |  |
| --- | --- |
| **Reliability Engineering Intern**, Adecco @ BD Biosciences, *San Jose, CA* | 06/2010 – 09/2010 |

* Applied DFR to create a comprehensive test plan for robustness stress testing on a flow cytometer based on FMEA identified risks to identify and prevent issues from occurring at customer sites.
* Executed test protocol and managed test schedule to complete deliverables by agreed due dates while trouble shooting leaks, firmware issues and instrument delivery delays.
* Communicated findings to hardware team at weekly meetings to resolve reliability issues of product.
 |
| **ACTIVITIES**

|  |  |
| --- | --- |
| **USA Team Member**, Mightyfist Taekwon-do, *San Jose, CA* | 12/2004 – Present |

* Third degree black belt, USA team member at 2011 World Championships and 2012 World Cup.
* Coached and recruited the California male and female junior team to a national title in 2010.

|  |  |
| --- | --- |
| **Web Designer**, Freelance, *Cupertino, CA* | 09/2006 – Present |

* Created a business that designs and maintains websites, surpassing the needs and specifications of client, leading to repeat business and further referrals.
* Utilize Microsoft Suite, Photoshop, Dreamweaver and HTML coding in the production of websites.
 |