|  |  |  |  |
| --- | --- | --- | --- |
|  | | | |
| Luke Bonham  Nationality: Canadian  Current Location: Cheonan, Korea  Phone: 010 4454 1984  Email: luke\_bonham@hotmail.com  Skype ID: lukebonham | | | |
| Experience | | | |
| May 2013 – Present | | International Language School | Cheonan, South Korea |
| English Language Instructor  * Effectively present the school’s curriculum to students from kindergarten to elementary levels while ensuring adherence to behavioral guidelines * As head science teacher during the previous school year I provided an enriching and entertaining learning environment for the children while introducing them to various scientific principals * I am responsible for communicating student progress through weekly progress reports and bi-monthly report cards * I have developed and maintained positive relationships with all of my students while implementing creative ways to engage them during classroom time | | | |
|  | | | |
| June 2012 – Jan. 2012 | | University of Guelph | Guelph, Ontario, Canada |
| Comparative Physiology Laboratory Technician  * Successfully completed a research project using live zebrafish to test the effects that early life stressors have on the functioning of the stress axis in later life * Effectively communicated problems with experimental design and determined solutions through discussions with the primary investigator * Trained undergraduate students to properly care for animals and perform experiments * Gave a power point presentation of goals, project outline, findings and implications to other members of the laboratory as well as the professor in charge | | | |
|  | | | |
| May 2011 – Apr. 2012 | | University of Guelph | Guelph, Ontario, Canada |
| Aquatic Ecology Research Assistant  * Worked in a team environment to ensure that animals were being safely cared for and that experiments were running smoothly * Trained new volunteers to care for fish and perform experimental duties * Trusted with the responsibility of collecting data for a M.Sc. student which was essential to the completion of her project | | | |
|  | | | |
| May 2012 – Apr. 2011 | | University of Guelph | Guelph, Ontario, Canada |
| Plant Evolutionary Ecology Research Assistant  * Assisted a M.Sc. student by acting as the primary caregiver to hundreds of plants and ensuring that experimental conditions were correct * Worked side by side with a variety of other students to ensure that tasks related to a number of studies were completed as required | | | |
| Education | | | |
| Sep. 2007 – Apr. 2012 | University of Guelph | | Guelph, Ontario, Canada |
| Bachelor of Science – Honors Biological Science  * Awarded an Undergraduate Student Research Award in the summer of 2012 * Enrolled in the University of Guelph Work-Study program for the last two years of study * Maintained an 85% average in most recently completed twenty courses * Granted an Entrance Scholarship from the University of Guelph in 2007 * Received the Nelson Allan Continuing Education Award from the Burlington Community Foundation in 2007 | | | |
| |  | | --- | | Volunteer Experience | | * Planted native tree species along a former dam site in an ecological restoration project with the organization Trout Unlimited * Created and implemented a recycling program for canned goods at a local Salvation Army facility * Mentored young offenders at a local youth treatment facility, while nurturing them to make positive changes in their lives * Assisted a clinical psychology PhD candidate in his study to test the effects of peer influence on the willingness of youth to engage in risky activities | | | | |