



YourName

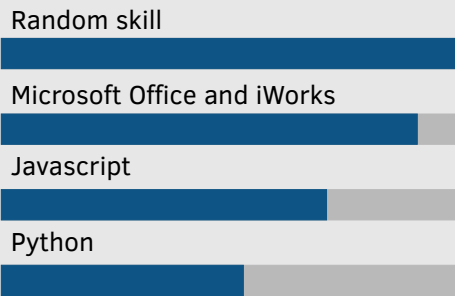
YourSurname

- 01 Apr 2018
- <https://imaginative-cactus-5daef6.netlify.app/>
- TheUpGradeInstitute@gmail.com

About me

- Strong background in science, including biology, chemistry, and physics
- Proficient in data analysis and presentation using software such as Excel and PowerPoint
- Excellent communication and problem-solving skills, with the ability to work effectively in a team
- Fluent in English and Spanish

Skills



Career Objectives

To obtain a university degree in a science field and pursue a career as a research scientist

Education

- 2018-21 High School Diploma GPA: 3.8/4.0 Triam Udom Suksa School, Bangkok
Honors: National Honor Society, Science Olympiad team captain

Experience

- 2012 AABC Hospital Intern
Worked on a research project examining the effectiveness of different treatments for pediatric asthma.
- 2012 CCDP Hospital Intern
Assisted with data collection and analysis, and presented findings at a local conference.
- 2011 Bangkok Natural Center Volunteer
Lead guided nature hikes and assisted with environmental education programs for school groups.
- since 2010 Inthanon National Park Volunteer
Helped to maintain trails and habitats, and contributed to ongoing research projects.

Research experience

- 2014 Senior Thesis Project Researcher
Project Title: *Preparation of plasticized poly(vinyl chloride) /nanocalcium carbonate encapsulated poly(methacrylated) nanocomposites.*
 - Increase the elasticity of PVC, which is strong but brittle, by adding nanoparticles of CaCO_3 and folding around PMMA
- 2014 Metallurgy and Materials Science Research Industrial training period
Project Title: *"Preparation of magnetic substances by chemical and preparation of composite fiber Nylon(6,6) and barium ferrite magnetic by electrospinning."*
 - Inspect magnetic properties using Vibrating Sample Magnetometer (VSM) – performed at department of Physics, faculty of science, Kasetsart University, Bangkok campus.
 - Inspect result sampling using Scanning Electron Microscope (SEM) – performed at Scientific and Technological Research Equipment Centre, Chulalongkorn University.

Awards

- 2015 Gold medal in Physics Olympiad Bangkok, Thailand
some descriptions of the event
- 2011 KUMON: *Certificate of achievement completed level*
advanced student of mathematics in Thailand

Other information

Review

Alice approaches Wonderland as an anthropologist, but maintains a strong sense of noblesse oblige that comes with her class status. She has confidence in her social position, education, and the Victorian virtue of good manners. Alice has a feeling of entitlement, particularly when comparing herself to Mabel, whom she declares has a "poky little house," and no toys. Additionally, she flaunts her limited information base with anyone who will listen and becomes increasingly obsessed with the importance of good manners as she deals with the rude creatures of Wonderland. Alice maintains a superior attitude and behaves with solicitous indulgence toward those she believes are less privileged.