Abilities Profile 18/08/2020 1 (3)

Peter Ngolobe Kitarakuja 1 B 283, 00420, Helsinki symon.ngolobe@gmail.com +358449757581 https://www.linkedin.com/in/petersngolobe/



Summary

If I were a product the following would be my specifications.

Research

As a thesis researcher (master's) I acquired the following abilities:

- Attention to detail
- Statistical and Graphical Analysis of Data
- Planning and scheduling
- Data Collection
- Interviewing
- Ability to maintain quality, safety and/or infection control standards

Bachelor of Business Administration

During my BBA I have acquired the following abilities:

- Acquired a mindset of continuous personal and professional development.
- Acquired a strong professional orientation to global business.
- Developed competencies in effective multicultural teamwork and communication.
- Acquired a variety of competencies needed by business developers, digital implementers, knowledge facilitators, relationship builders, and solution providers
- Become a junior expert in financial management; in global business
 - Staff accountant, Financial planner, cost accountant, portfolio manager, finance manager, financial reporting analyst, Controller, merger and acquisition, cash-flow management modeling, business valuations, Credit analyst
 - o Auditing and compliance, Accounting standards, Operating and working capital, Budget development and management

Master of Computational Science and Engineering

I have acquired the following abilities:

- I'm able to apply SCIENTIFIC METHODS
- I have MASTERED advanced knowledge and skills involving MATHEMAT-ICS
- I'm able to work as an ANALYST, DEVELOPER, and RESEARCHER

- I'm able to describe systems and processes in the form of MATHEMATI-CAL MODELS
- I possess DATA ANALYSIS and NUMERICAL ANALYSIS skills
- I'm able to apply numerous APPLIED MATHEMATICS techniques
- I'm A STATISTICS EXPERT
- I'm able to use COMPUTATIONAL SOFTWARE to SIMULATE and VISUALIZE MODELS
- I'm able to program in any programming language with little guidance

Bachelor of Science: MATHEMATICS

- I'm able to think critically and make critical observations
- I'm able to asses and solve complex problems
- I'm able to think analytically
- I'm able to reason quantitatively
- I'm able to manipulate precise and intricate ideas
- I'm able to construct logical arguments and expose illogical arguments
- I'm able to communicate mathematical ideas proficiently
- I'm able to manage time effectively
- I'm able to work independently and on a team
- I'm able to extract important information and patterns

COURSES/TRAINING

Teacher trainee

The following abilities were instilled in me:

- Excellent presentation skills through classroom teaching
- Time management skills
- Excellent Communication skills
- Leadership skills through classroom teaching
- Good listening skills
- Setting goals and objectives
- Coaching and tutoring skills
- Public speaking skills
- Meetings with various stakeholders
- Planning and writing skills
- Negotiating skills: an intermediary between a variety of people with various types of personalities
- Critical thinking skills: able to assess multiple choices before leading the team toward a solution.

International students' peer tutoring

• I'm able to help new entrants get familiar with Finnish society, culture and life in Finland

- I'm able to lead a group of international personnel
- I'm able to motivate and communicate in a cross-cultural team

Learning the Finnish Language

- I'm able to network better
- I'm more conscious of the nuts and bolts of my English
- I'm sharper
- I'm able to multi-task better
- I'm able to express whole ideas with one word only
- I'm able to understand Finns better
- I'm able to understand what's going on through "uutiset"

Travelling

Due to travelling I am now able to:

- I'm able to visual better- through self orientation in new places
- I'm able to handle stress in a healthy way
- I'm able to plan and organize better
- I'm able to adapt effectively- things rarely go according to plan during travel
- I have more ideas to fuel my creativity

Case study seminar

During the Case study seminar I acquired the following abilities.

• I'm able to prepare and give scientific presentations

Mathematical Modelling Workshop and Summer School

I'm able to understand a lot about other cultures