PHILIP SALTER

Address: Rubik's Cube Apartment, Building D, Room 611, Jingu Pioneer Park, Longzhu 4th Road, Taoyuan Street, Nanshan District, Shenzhen, Guangdong, China

南山区桃源街龙珠四路88号金谷创业园D栋魔法方公寓611

Mobile: 135-3061-4143

Email: philip.salter44@gmail.com

EDUCATION

SUNY Stony Brook, Stony Brook

Bachelor of the Arts, Multidisciplinary Studies



August 2011 - May 2016

November 2021 - Present

CERTIFICATES

120-hour TEFL Fullcircle Advanced Certification

EXPERIENCE

English Teacher, 6-9 Years Old SeaDragon Education, Tanglang Primary School

- Teach English courses to students in Grades 1-2
- Use a variety of instructional strategies to provide equity and excellence to students of all ability levels
- Work cooperatively with other teachers in developing and sharing curriculum strategies

Quality Assurance Lead Kinetic, New York City

November 2018 - October 2021

- Developed solution architecture resolving a need for quality assurance processes and business intelligence for a never-before-seen product
- Built and analyzed complex data sets to gather information and deliver precise metrics to create and implement a robust quality assurance plan for the duration of the product life cycle
- Proposed and advocated for various hardware solutions to company stakeholders with an emphasis on longevity, scalability, and practicality
- Provided internal and external customer support for the company connectivity solutions
- Interviewed, trained and managed a team of 10 quality and fulfillment specialists
- Applied engineering theories, concepts and practices to quality assurance and fulfillment to reach solutions, significantly reducing device replacements by 30%
- Sourced and managed IoT connectivity solutions from multiple vendors including Cradlepoint, Peplink, InHand, Verizon, TELUS, Hologram, and Teltonika

Lab Technician/Product Testing Specialist OXO, New York City

December 2016 - October 2018

- Performed internal performance, reliability, and safety testing for all electrical and mechanical products of the company
- Conducted tests in accuracy and quality for various products- reporting any failures and causes; in addition to providing technical improvement advice and comments for the engineering team
- Performed mechanical and electrical equipment maintenance and repair for all lab tools including 3D printers
- Assisted the test engineer in developing and building testing fixtures with 80/20 extrusions, using Arduinos and Raspberry Pis to program cycle tests
- Traveled to the company distribution center to lead critical product reworks- instructing a team of 8-10 laborers- and reporting to leadership throughout the process with key details

SKILLS

- 100% fluent in English
- Patience with children
- Ability to handle 40-50 children in a classroom
- Innovative lesson planning
- Interactive teaching/learning

- Instructional best practices
- Presentation
- Team management
- Project management
- Written and verbal communication
- Windows/MAC Operating Systems
- Microsoft Office 360

VOLUNTEERING

Youth Summer Camp Coach/Trainer

• Taught children how to play and excel in various sports including basketball, football, and rugby; ages 8-15

Summer Tutoring

• Taught and tutored various subjects to small children including math, writing, and reading; ages 5-12