



Mark Boatman

52-15 Zhongyong Rd., Nantun Dist.,
email: markjboat@yahoo.com

Taichung City 40859
Line ID: boatperson

Skills: ESL teaching, computer language teaching (scratch), drum set performance, good computer skills, basic accounting and spreadsheet knowledge, basic video editing and audio recording abilities, good customer service skills.

Work Experience

- Nov 2023 - Present Happy English, Taichung. **ESL teacher**, teaching advanced beginners age 9 and 10.
- Oct 2023 - Present ProCode, Taichung. **Scratch programming instructor**, teaching kids computer programming concepts using the 'Scratch' programming language and development environment.
- May 2023 - Sep 2023 Saint Elite Jet English, Taichung. **ESL teacher**, beginner to intermediate levels. Students age 7 to 13.
- Aug 2019 – Feb 2022 Washington Education Organization Da-Dun campus, Taichung. **ESL teacher** grades 1-6. Teaching phonics, science and reading.
- Oct 2014 – Mar 2018 Rhythm House Private Limited Singapore. Manager and drum teacher, taught about 30 private drum lessons a week, helped with marketing, changed Rhythm House Music from a partnership to a private limited company, moved the accounting for the company to QuickBooks, contracted to GEMS World Academy Singapore to teach drum lessons.
- May 2007 – Sep 2014 Rhythm House Music Singapore. Founding partner, manager and teacher. Taught drum lessons, helped with marketing, managed outside teachers, was involved in accounting and government compliance, contracted to German European School Singapore to teach drum lessons Sep 2008 – May 2009.
- Nov 2005 – Apr 2007 Boatman Music and Language Services, Singapore. Contracted to Drums Resources Singapore to teach drum lessons. Contracted to Chatsworth International School Singapore to teach drum lessons. Taught English language enrichment classes in Singapore public schools.

Education

2003 Cambridge Certification in English Language Teaching to Adults (CELTA)
St. Giles International, San Francisco California USA

1996 Bachelor of Science in Computer Science, University of Texas at Dallas,
Richardson Texas USA