Claire Tay Ming-Gui

+65 85330025 | clairetay96@gmail.com | Singaporean

EDUCATION	
08/2020 - 10/2020	General Assembly Software Engineering Immersive • Hayaku, a buyer-to-seller eCommerce platform - Set up PostgreSQL, Express, React and Node stack
	 BakerInn, a consumer-to-consumer eCommerce platform Independently learned socket.io to set up live chat and notifications Familiarised with git flow in group projects Set up MongoDB backend and built REST API with Node/Express
	 Delego, a shift scheduling application Created a ReactJS single page application with redux thunk middleware Algorithm to automate shift scheduling
10/2015 - 07/2019	University of Oxford, MSc Physics • Second Class Honours (Upper Division)
01/2013 - 12/2014	Raffles Institution • A levels: Physics A, Chemistry A, Mathematics A, Economics B
01/2009 - 12/2012	Methodist Girls' School • GCSE O levels: 10 GCSEs, 8 grade A1, 1 grade A2, 1 grade B3
PREVIOUS	SEMPLOYMENT
01/2020 - Present	 The Nielsen Company, Retailer Vertical Intern Analysed sales data of fast-moving consumer goods to identify trends Learned on-the-job how to use Tableau for optimal data visualisation Researched and compiled market information for client deliverables Used Python to automate some processes for regular deliverables
11/2018 -	VeriVin (as part of MPhys project), Laboratory Research Assistant

03/2019

- · Designed and built a novel apparatus for spectroscopic analysis of liquids
- Made calculated improvements to the original design in an iterative process
- Wrote a project report targeted at non-specialists

07/2017 -

Joji Bar, Server

09/2017

- Worked as part of a small team to ensure good customer service
- · Conversed personably with an international clientele

07/2015 -

Assembly Cafe, Server

09/2015

- Communicated clearly and amicably with co-workers and customers
- Developed initiative to maximise efficiency in serving brunch crowds

OTHER SKILLS AND INTERESTS

Technology: HTML/CSS; Node/Express; PostgreSQL; MongoDB; Django; ReactJS;

Redux; socket.io

Languages: Javascript; Python

Software: Tableau; Microsoft Office; iWork

Creative: Stand-up comedy; scriptwriting; guitar; baking