

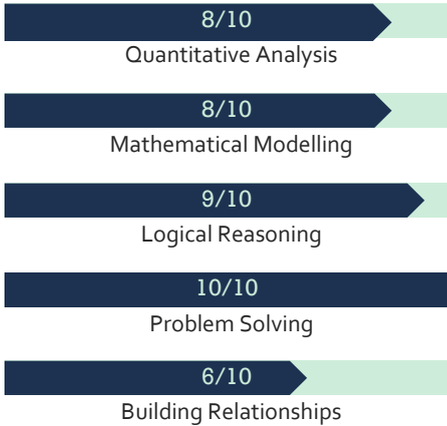
07301 021080
jetshandpease@gmail.com
London, United Kingdom
[linkedin.com/in/jet-shand-pease/](https://www.linkedin.com/in/jet-shand-pease/)

ABOUT ME

A dedicated and driven individual passionate about applying mathematical and problem-solving skills in a technology-driven business environment.

Having completed High School at 16 and graduated with a Bachelor of Science at 20, I am known for strong work ethic, creativity, and a passion for technology and science. I am seeking an internship or graduate role that leverages my analytical abilities and commitment to excellence.

SKILLS



EDUCATION

Bachelor of Science, Mathematics
University of Auckland
2020-2024

ACHIEVEMENTS

- Top of Class for Computational Mathematics (UoA)
- Top of School for Mathematics (Selwyn College)
- Final placement in NZ International Math Olympiad
- Ranked Top 20 in Otago Math Competition.
- Top 1% in APSMO and ICAS
- Top team at regional Mathex

EXPERIENCE

Software Validation – AI Trainer

DataAnnotation/London Remote/2024-now

Performing reinforcement learning from human feedback (RLHF), modelling graduate level mathematics, logic, and computation based problems beyond current flagship AI capabilities, and performing thorough error-correction to improve LLM performance.

Sales Consultant

Noel Leeming/Auckland/2021-2024

Understanding customer needs, providing expert product knowledge, and delivering exceptional service to drive sales and enhance customer satisfaction

- Selling: Having the ability to sell a wide range of tech products
- Building relationships: with customers and helping them with their inquiries
- Providing expert service: to ensure customers have a memorable experience
- Keeping the store presentable

Front of House

Burger King/Auckland/2018-2021

Responsible for providing exceptional guest service while working closely with the Restaurant Managers and other Team Members

- Provide great customer service
- Handle cash and credit card transactions
- Collaborates with all staff to hit daily goals

INTERESTS

- Chess, Poker, Fitness, Movies, Memory, History, Semiotics
- Interpretability Research, Nonlinear Autoregressive Models