



Newport, NP19 0PA



(+44) 07771515236



Alom.shahinoor@gmail.com



https://www.linkedin.com/in/ shahinooralom/

OBJECTIVE

A flexible, hardworking individual driven by the desire to succeed in all aspects of my life. I am versatile, organized, principled, innovative and honest in all that I do.

SHAHINOOR ALOM SHUMON

WORK EXPERIENCE

SECONDARY SCHOOL MATHS TEACHER

September 2017- Present ● Cardiff City Council ● Fitzalan High School

- Experience teaching KS3/4 Maths to year 7-11, A-Level Economics, Digital Literacy to year 7-8, Core PE year 7-11.
- Taught topics including, Number, Algebra, Geometry, Stats, Cyber Security, Programming, Image Editing, Creating Animations using scratch, Creating Hyperfiction Stories.

TELEPHONE INTERVIEWER

July 2015 – January 2016 • Inspired Market Research

 Perform outbound calls to complete market research surveys for Vodafone.

RETAIL SALES ASSISTANT

August - December 2015 ● Poundworld

 Responsible for tending cash, managing stock flows and providing impeccable customer service on shop floor.

EDUCATION

PGCE Secondary Maths, Gloucestershire Initial Teacher Education Partnership (2017)

- Undertook two teaching placements in Gloucester Academy and Sir Thomas Rich's School respectively.
- Experience of teaching KS3, KS4, KS5.
- Developed resources for Rednock School as part of Course Enhancement.

MSc Financial Economics, Pass, Cardiff University (2016)

- 15 Credit Modules include: Principles of Finance, Macroeconomics, Microeconomics: Economics of Uncertainty, Quantitative Methods, Financial Derivatives, Empirical Finance, Economic Forecasting, Corporate Finance.
- 60 Credits: 15,000-word dissertation.

BSc Economics, 2.2, Cardiff University (2015)

 Modules include: Financial Economics, International Finance, Macroeconomic Analysis, Microeconomic Analysis, International Trade, Industrial Economics, Introductory Econometrics, Macroeconomic Theory, Microeconomic Theory, Money, Banking and Finance, Economics of the EU, Managerial Economics.

REFERENCES

Available on request.