



# Teacher of Computing

**Salary: Entry Range/ Accomplished Range/ Advanced Range (MPS/ UPS)**

**Start date: September 2021**

We are seeking a professional Teacher of Computing and Computer Science to work within Mount St Joseph Catholic School.

Mount St Joseph is a community of learners, believers and friends, where every child is known, valued and feels a sense of belonging.

We are proud to offer:

- A vibrant, inclusive and respectful school community
- A strong, talented, friendly and committed staff body
- A culture which encourages staff well being
- The opportunity to work with enthusiastic and hardworking pupils

This is an exciting opportunity for an energetic and inspirational teacher, who will continue to build upon the many strengths and outstanding practice of the school and continue to drive the success of the school.

The successful candidate will be:

- be passionate about enabling students to shine, achieve their potential and celebrate their talents whatever they may be.
- be ambitious for their students and their own professional development.
- be highly organised, energetic and have the personality and drive to inspire
- be ready and enthusiastic to take on leadership and responsibility for curriculum development and new approaches to teaching and learning.

Our learners are friendly, enthusiastic; keen to learn and behave well. Our staff are dedicated to raising student achievement. Our parents and Governing body are united in their commitment to school improvement.

Mount St Joseph Catholic School is committed to safeguarding and promoting the welfare of children and young people and expects all staff and volunteers to share this commitment. The successful applicant will be required to complete an enhanced DBS check.

Completed application forms should be sent via email to [recruitment@msj.bolton.sch.uk](mailto:recruitment@msj.bolton.sch.uk)

For further details please contact Miss K Pasquill on 01204 391800.

**The closing date for applications is Tuesday 18<sup>th</sup> May 2021**