



Hey!

Thank you so much for applying for the role of Associate Youth Pastor, we are so excited to see who God is going to bring to us for this position. We'll be praying for you and for the recruitment process, that God will make it clear to all involved what His will is.

At St Stephen's we are so passionate about young people. The whole community and particularly the youth team are massively invested to see the next generation know Jesus and thrive in relationship with him. We believe that our teenagers, in the power of the Holy Spirit, are going to shape the world and build God's Kingdom.

We have such a talented, intelligent and beautiful group of young people aged 11-18, from all over South West London, who have this incredible potential. We are putting our energies into empowering them to own their relationship with God, ministering to one another and bringing God's message and values wherever they go.

We call this Living in The Overflow. We want to rely on God for true life and to be filled up by him, but not to keep to ourselves, but to overflow what God is doing in us into everything we encounter in life.

We are part of an incredible church. I honestly believe that St Stephen's is one of the best churches there is at hospitality, and we have such an incredible connection as family, which is really amazing considering the size of our church. Since the moment I joined 3 years ago I have felt so comfortable and loved, and I know if you join us you will feel that way too!

I would love to keep gushing about our teenagers and our church, but alas, there isn't enough space! I hope it is clear how much we love these guys, and I'm looking forward to reading your application form – particularly your personal statement. I'm looking forward to hearing your heart and seeing whether you're the person who could fulfil this role.

Make sure to get your application in **by Sunday 24<sup>th</sup> March 2019.**

Praying for you!

Josh, Youth Pastor (and the Youth Team)



**OLDER YOUTH**



**YOUNGER YOUTH**