



SEND Network

Columbia South Carolina



Jack Powell

SHANDON BAPTIST CHURCH/LENEXA BAPTIST CHURCH

About the Family

I was born and raised in Kansas City. I went to the University of Arkansas for my undergraduate degree.

After graduating in 2016, I returned to Kansas City for seminary and served at Lenexa Baptist Church where I met my wife, Maddy. We got married in July 2018 at Lenexa Baptist Church. I served in the Army Reserve from 2016–2019 and came on active duty in August 2019.

Today Maddy and I have two boys, Colton and Wyatt.

About My Ministry

I felt called to ministry when I was 18. I enrolled in the Army ROTC program at the University of Arkansas to be commissioned as a chaplain. After being commissioned, I served on staff at Lenexa Baptist Church for almost three years, primarily in college ministry and Celebrate Recovery ministry. During that time I also served in the Army Reserve.

I spent two years at Fort Sill and the last two and a half years in Vicenza, Italy.



Find out how you can

Pray.

Participate.

Provide.

PRAY.

For churches as they prepare to send out missionaries and chaplains to push back lostness in North America.
For receptive hearts among the people in communities where these missionaries and chaplains will serve.
For churches and individuals to partner with missionaries and chaplains and to give of their time and talents.
For the Father to send more workers into His harvest to join these missionaries.

PARTICIPATE

Connect as a Sending Church or a Supporting Church with a missionary's work.
Commit to long-term missions support with your missionary partner.
Be involved in supporting missionaries and their families.
Pray for missionaries.

PROVIDE

NAMB does not provide compensation for SBC endorsed chaplains. However, a general fund is available to receive donations in support of the ministry and pastoral care to SBC endorsed chaplains. To donate, please visit Support Chaplaincy (missionaries.namb.net/projects/full/chaplaincy).

Contact me at
jack.a.powell2@gmail.com

namb.net