



Family Medicine/Psychiatry Residents and Alumni

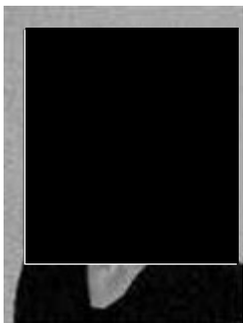
Residents

Alumni



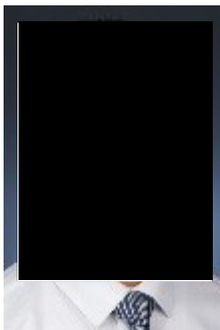
Christina Bourne, M.D., PGY-5

Growing up in Tucson, AZ prepared me for sunny Sacramento. I studied nutrition in college and has continued to be one of my passions to this day. My interest in becoming a physician was solidified while completing my masters in public health where I learned about the impact that primary care doctors make in communities. While in medical school I saw how difficult it was for patients who were poor, undocumented or underinsured to get the mental healthcare services they needed. Beyond residency, I am looking forward to increasing access to contraception and abortions, and holistically combining family medicine and psychiatry while working in an underserved urban setting. During my free time I love spending time with my friends, hiking, biking, doing yoga and eating delicious food.



Rachel Mitchell, M.D., PGY-5

Rachel Beene Mitchell was born and raised in east Texas and completed a degree in biology at the University of Texas in Austin. She then spent two years doing missionary work, after which she got her master of public health degree from Brigham Young University in Utah. During this time she met and married her husband Derek and had their first child. She had two more children during her time at UC Davis School of Medicine, and also participated in health policy work and student teaching. Rachel developed an interest in family medicine and psychiatry when she saw the great need for physicians that could address both physical and mental health synergistically, especially in serving the underserved. She hopes to continue fostering her interests in health advocacy and medical education while at UC Davis.



Magi Aurora, M.D., PGY-4

Hi, I'm Magi (sounds like magic), a first generation physician who was raised in the SF Bay Area. If I was to think of a neuroanatomical analogy about combined training, I would choose the corpus callosum: a functional bridge between two independent brains (FM and Psych) that promotes a deeper understanding of our