Kansas Kids @ GEAR UP





Jonathan Nehringparticipated in Kansas Kids @ GEAR Destiny became part of Kansas Kids @ GEAR UP in UP from 2005-2007. is experience kept him from being August 2014. Destiny has always been a very outgoing sidetracked by the many distractions within the foster carperson and has made the best of her situation. She has system and focused on his goal of a secondary educatiofortunate that her placements have all been fairly longterm. She is living with a family who adopted one of her

Because of KKGU resources, Jonathan was able to attenyounger siblings. She is currently in the adoption proces the University of Kansas as a rst generation student and successfully complete his undergraduate degrees in Destiny is in the eleventh grade and has a 3.5 grade po accounting and nance.

Jonathan subsequently obtained his juris doctorate from on Campus and Sign Language Club. Destiny enjoys the University of Kansas School of Law. He currently resides in New York City where he advises on tax law matters for Macquarie Bank.

According to Jonathan, "KKGU provides the foundation and guidance for those underserved populations which have not been given this foundation. is foundation allows young people to focus on schooling and career development with the nancial certainty that would have UP she will be able to attend the college of her choice otherwise been their sole focus. I am extremely grateful and feels that GEAR UP has helped her see that she is KKGU was there to provide me with this foundation which imited by the "foster kid standards" in people's minds. I have bene tted from as I work to build upon it every day."

average. She has taken IB, AP and honors classes and involved in several clubs including Key Club, Christians volunteering in her communi23.1 - (un)1a'îÊ®Í\$accompli

Destiny believes that GEAR UP has helped her to evalu her college decisions. She feels that with the help of GE

Destiny has attended many GEAR UP events, campus visits, summer programming and volunteering activities. She hopes to study forensic science in college and would love to work in the blood splatter analysis eld of forension