

Mathematics Phi Beta Kappa Inductees 2016

Name	Course	Hometown
Matthew Brennan	Electrical Engineering & Computer Science, Mathematics	Toronto, Ontario
Kathleen Candon	Mathematics	Rutland, Vermont
Daniel Clark	Mathematics	Conroe, Texas
Matthew DeCross	Physics, Mathematics	Pittsford, New York
Arthur Delarue	Physics, Mathematics	Paris, France
George Du	Electrical Engineering & Computer Science, Mathematics	San Diego, California
Katherine Ellinger	Mathematics	Wellesley, Massachusetts
Felipe Hernandez	Mathematics	Metairie, Louisiana
Yijun Jiang	Physics, Mathematics	Dalian, China
Thanard Kurutach	Electrical Engineering & Computer Science, Mathematics	Washington, DC
Songtai Li	Physics, Mathematics	Haikou, China
Yongquan Lu	Electrical Engineering & Computer Science, Mathematics	Singapore
Vinay Mayar	Electrical Engineering & Computer Science, Mathematics	Brookline, Massachusetts
Gergely Odor	Mathematics	Chicago, Illinois
Abigail Ostriker	Mathematics	Princeton, New Jersey
Emilio Pace	Physics, Mathematics	Torrensville, South Australia
Yihui Quek	Physics, Mathematics	Singapore
Adityanarayanan Radhakrishnan	Electrical Engineering & Computer Science, Mathematics	Jupiter, Florida
Licheng Rao	Mathematics	Furlong, Pennsylvania
Anirudh Sailesh	Mathematics	Raritan, New Jersey
Ziv Scully	Mathematics	Brookline, Massachusetts
Kalki Seksaria	Mathematics	Lexington, Massachusetts
Kevin Tian	Electrical Engineering & Computer Science, Mathematics	Austin, Texas
Max Timmons	Mathematics, Economics	St. Paul, Minnesota
Forest Tong	Mathematics	Brookline, Massachusetts
Andres Wallentin	Mechanical Engineering, Mathematics	San Diego, California
Zhengli Wang	Mathematics	Shenzhen, China
Shenghao Wang	Mathematics	Austin, Texas
Jennifer Wu	Electrical Engineering & Computer Science, Mathematics	Phoenix, Arizona
Samuel Yeom	Mathematics	Busan, Korea
Anthony Yu	Economics, Mathematics	Winchester, Massachusetts
Hengyun Zhou	Physics, Mathematics	Beijing, China