



ALUMNI SPOTLIGHT

Bryan C. Hoke Jr. '86 is a patent agent for Air Products and Chemicals, in which role he has experience preparing and prosecuting government, domestic and international patent applications. He has also served as a legal representative and inventor at European Patent Organization opposition hearings.

Beginning his career as a research engineer at Thermacore, he investigated new heat pipe technology for two years before deciding to advance his education. While attending Lehigh University on an Air Products Fellowship, he pursued a doctorate in chemical engineering under the advisement of Prof. John Chen.

Upon graduating from Lehigh in 1992, Bryan went to work for Air Products' Combustion Center for Excellence researching topics such as computational modeling, heat transfer, fluid flow, hydrogen production, glass melting and gas separations, among others. His work has earned him nine U.S. patents, and he has authored over 40 publications including two book chapters.

Following 12 years in the research field, Bryan took the patent bar exam and transitioned to his current position.