Matthew K. Lee

Founder & CEO of FASTech, Inc.

mlee@fastechinc.com | (301) 931-2001 |

OBJECTIVE

Give back to the community by serving on boards of directors, leveraging extensive corporate and technical experience as well as specialized knowledge of Asian communities to promote the success of public advisory. Desire to address health issues that critically impact minorities; as well as provide leadership and advice in the areas of business, information technology (IT), and marketing.

GRANT AWARDED

2015

Maryland ExportMD

PUBLISHED WORK

Lee, M. (2013) Challenge! U.S. Government Contracting. (n.p.).

BOARD AND ADVISORY APPOINTMENTS

2015-2019 Board Secretary

Maryland Technology Development Corporation (TEDCO)

2016-2017

Board Member

Korean Society of Maryland Board

2016-Present

Advisory Group Member

Asian Pacific American Advisory Group (APAAG) to Montgomery County

Executive

2015-Present

Chairman

Maryland International Development Center

2014-Present

Lead Mentor

Ministry of Science, ICT and Future Planning (MSIP) of South Korea

2007-Present

President

Korean Business Enterprise (KoBE)

2016 Vice Chair

Washington Area Korean Schools Association

2015-2016 Vice Chair

Korean American Association of Washington Metro Area

2006-2013 Advisory Council

Ingram Micro Gov/Ed Alliance

2010-2012 Advisory Board

Harvest Bank of Maryland

2003-2009 Advisor & Chair of Youth Generation Committee

The Advisory Council on Democratic and Peaceful Unification of Korea

2006-2008 Governor's Advisor of Advanced Technologies Committee

Maryland Economic Development Commission

2008 Vice Chair

Se-Jong Scholarship Foundation of America

WORK EXPERIENCE

1990-Present

CEO, President

FASTech, Inc.

Oversees growth of FASTech, Inc. (FASTech) as the company founder in technical and administrative development to build a strong reputation through the provision of quality IT products and services to Federal, State and Local Agencies, and commercial clients in the Baltimore-Washington corridor. Leads FASTech in offering custom application and database design, network engineering and desktop support, web technologies, digital audio visual technologies, project management, facilities management, and computer security.

2009-2011

Electronics Engineer

Army Research Laboratory

Assisted the Science Advisor to USFK/Eighth US Army in planning, conducting, and preparing test documentation for the M1 APU System and the Acoustical Detection System Project. Designed optical data link for ground-based radar. Designed various circuits for training devices. Managed custom hybrid products for fuses in the Patriot Missile System used in Desert Storm.

EDUCATION

2015 Small Business Administration (SBA) Emerging Leaders Program

1999 Leadership Program

Howard County, MD

1998	Minority Business Executive Program Lincoln University Jefferson City, MO
1991-1993	Master of Science, Electrical Engineering Johns Hopkins University Baltimore, MD
1984-1988	Bachelor of Science, Electrical Engineering Virginia Polytechnical Institute Blacksburg, VA

HONORS

2015	Korean Prime Minister's Citation
2006, 2008, 2010	Maryland TOP 100 MBE
2004, 2010	Korea Trade-Investment Promotion Agency (KOTRA) Distinguished Award for exemplary promotion of trade and investment between Korean corporations and U.S. customers.
2004-2008	Maryland Governor's Citation
1990,1991	AMC-FAST Junior Engineering Award Army Research Laboratory

The information submitted herein is accurate and complete. $% \left(1\right) =\left(1\right) \left(1\right) \left$