KITEE General Meeting 2023

Profiles of Candidates Nominated by the KITEE Board

June 29, 2023



Candidates

President: Kyeong Ho Yang

Vice Presidents: K. Stephen Suh

Kooksang Moon

Kyeong Ho Yang, Ph.D.

Founder & President, KITEE (Korean-American Innovative Technology Engineers and Entrepreneurs)

President, KoAm Partners Corp.

Cofounder & CTO, Vilacesti Inc.



Experiences

 President and Founder, KITEE 	(2020 ~ Present)
• President & CEO, KoAm Partners Corp.	(2020 ~ Present)
Cofounder & CTO, Vilacesti Inc.	(2018 ~ Present)
• Fellow at iNetS, Stevens Institute of Tech.	(2013 ~ Present)
R&D Director, Dialogic Inc. / Vidyo Inc.	(2008 ~ Present)
 Cofounder & CTO, FonGenie Inc. 	(2009 ~ 2012)
 Technical Manager, EG Technology Inc. 	(2003 ~ 2008)
Cofounder & FVP. Geo Interactive	(2003 ~ 2006)

Inst. of New Media and Communications, SNU (1995 ~ 1996)

Education

B.E.('87), M.S.('89), Ph.D.('95), Electronics Engineering,
 Seoul National University

Member of Technical Staff, Bell Laboratories

Professional Activities

- Chair, Keynote Symposium on Future Careers in Technology at the US-Korea Conference (UKC) 2023
- Chair, World K-Startup Forum at the 1st World Conference of Korean Scientists and Engineers in July 2023
- Chair/Co-Chair, Innovation and Entrepreneurship Symposium and Startup Pitch Competition at KSEA UKC 2019, 2020, 2021, 2022
- Founding Chair, the 1st and 2nd KSEA STEP-UP (Science & Technology Entrepreneurship Partners' Upscale Program) in 2020 and 2021

Expertise, Awards, & Interests

- Support Startups, Cross-border Startups, and Startup Ecosystems
- Multimedia Communications, Data Science, AI and Its Applications
- 1st Place, 2013~2019 Dialogic Patent Programs
- 40 US Patents and 50+ journal and conference papers
- KSEA Outstanding Services and Contributions Award, 2022

 $(1996 \sim 2003)$

K. Stephen Suh, Ph.D.

Education:

• Ph.D. (1998), M.S.(1992): Cell and Molecular Biology, University of Texas

Experience:

- President: DiagnoCine, NJ (2008-present)
- Consulting: FDA/CDC/USDA certifications, clinical trials, IND/NDA approvals, License In/Out (2018-present)
- Director: Genomics and Biomarkers Program & Director: Tissue Repository and Genomics Laboratory, Cancer Center, Hackensack Meridian Health, NJ (2007-2018)
- Research Fellow/Staff: National Cancer Institute, MD (1998-2007)

Activities:

- President (47th); KSEA (Korean-American Scientists and Engineers Association) | 2018-2019
- President (16th), KASBP (Korean-American Society of Biotechnology & Pharmaceutics) | 2019-2020
- Chair: Advisory Member, Board, NJ State, EDA, Commercialization Center for Innovative Technology | 2010-2020
- Leader: World Biobanking Congress | 2015-2017
- Editorial Board: Nature-Frontiers Molecular Bioscience, J Hematological Malignancies, J Clinical Bioinformatics,
 J Ion Channels, Translational Medicine, J Community Medicine & Health Science | 2000 2020



Kooksang Moon, Ph.D.

Vice President J.P. Morgan

Experience

- VP, Ultra Low Latency Market Connectivity Team Lead, JP Morgan (2014-Present)
- Quantitative Researcher, Gargoyle Strategic Investment (2008-2013)

Education

- Ph.D., Computer Science, Rutgers University (2002-2008)
- M.S., Computer Science & Engineering, SUNY at Buffalo (1999-2001)
- B.S., Electrical Engineering, Yonsei University (1992-1996)

Interest

- Ultra Low Latency Trading Gateway System using FPGA
- Parallel Programming and Computing in Financial Applications using GPU CUDA
- Applications using AI and Statistical Machine-Learning Algorithm
- Quantitative Trading Strategy Development
- Business Development using High-Tech



Candidate(s)

Board Member: Myung Jong Lee

Myung Jong Lee, Ph.D.

Former President, Korean-American Scientists and Engineers Association (KSEA)

Former President, Korean-American Innovative Technology Engineers and Entrepreneurs (KITEE)

Professor, The City University of New York, City College



- Ph.D. (1990), Electrical Engineering, Columbia University
- B.S.(1976), M.S.(1978), Electrical/Electronics Engineering, Seoul National University

Research:

- AI/ Machine Learning for 5G/6G, Mobile Cloud computing, Secure V2X, Stochastic computing applications
- Authored a book (Green IT), 200+ journals, book chapters, and conference papers
- Awarded 30+ U.S. and International Patents
- Co-recipients of three best paper awards from IEEE CCNC 2005, EAI 2016, and INCos 2019
- Recipient, CUNY Excellence Performance Award
- His team contributed NS-2 module for IEEE 802.15.4 (ZigBee)

Activities:

- Adjunct Professor, Gwangju Institute of Tech (GIST) Korea, CEO Secutopia Corp.
- Former Chairs of IEEE 802.15.8 TG (PAC) and IEEE 802.15.5 (WPAN Mesh)
- Former Vice Chair of ZigBee NWK WG



Candidate(s)

Auditor: Mun Young Yoo

Mun Young Yoo (Tony Yoo)

President, GLOTECH USA Inc.
Vice President, NJKACC (OKTA New Jersey)
Former President of KOSEM
Auditor, KITEE



Education:

• B.A.(1983) Business Administration, Korea University

Experience and Interests:

- GLOTECH USA Inc. (2004 ~ present)
- Hyundai USA (2003 ~ 2004)
- Hyundai Corporation (1983 ~ 2004)
- Hyundai Germany (1990 ~ 1996)

Activities:

- Global Marketer appointed by KOTRA (2014 ~)
- Overseas Market Developer appointed by World OKTA (2013)
- FTA Consultant appointed by KOTRA (2012 ~ present)
- Award export-import Performance from the Korea Ministry of Knowledge Economy (2013)