# ARAVIND KAILAS

http://www.aravindkailas.com

CAREER GOAL: Championing corporate thought leadership in advanced technologies.

#### CORE COMPETENCIES

- 1. Driving business transformation by launching strategic technology initiatives.
- 2. Strengthening company reputation by building and managing govt. relations and communications.
- 3. Advancing business goals by running effective public affairs campaigns.
- 4. Promoting corporate leadership through public speaking engagements.
- 5. Facilitating knowledge transfer across organizations and industries for efficient problem-solving.

#### SELECT ACCOMPLISHMENTS

- Championed landmark federal and state legislations (Bipartisan Infrastructure Law, Inflation Reduction Act, California Comeback Plan, etc.) to grow the zero-emission technology market across U.S.
- Advanced critical policies (**Powering Up Californians Act**, etc.), regulatory reforms, and investments in the U.S. electric utility sector to foster an affordable clean energy transition in trucking.
- Represented Volvo in establishing Powering America's Commercial Transportation, a new industry trade association to educate and overcome existing statutory energy and infrastructure barriers for heavy-duty trucks across U.S.
- Contributed to the first-ever National Zero-Emission Freight Corridor Strategy the action plan for freight decarbonization across U.S. by 2040 by working with the Joint Office of Energy & Transportation, U.S. Department of Energy, U.S. Department of Transportation, Environmental Protection Agency, and other entities and thought leaders.
- Set up a functional office in southern California and forged a pipeline for publicly funded grants (\$100M+) to drive Volvo's R&D in the automation, connectivity, and electromobility spaces.
- Spearheaded the charging infrastructure build out and local partner development within the award-winning Volvo LIGHTS project (a California state agency-funded public-private partnership that helped deploy Volvo's first 30 electric trucks in North America (N.A.)).
- Launched and managed Volvo's multi-year intelligent transportation systems program (\$10M) in the U.S. to support field trials and commercialization of communication-based vehicular safety applications.
- Led Volvo's advocacy for a stable regulatory environment to deploy life-saving and innovative vehicle-to-everything (V2X) and digital infrastructure technologies in the U.S.
- Deployed the first connected vehicle testbed in the San Pedro Bay for assessing local air quality improvements using smart traffic lights along freight corridors by working with a wide array of state and local govt. agencies and private sector partners.
- Led Volvo's first automation (truck platooning) activities in N.A. to engage customers and policymakers in dialogues about the benefits and challenges with commercializing automated driving systems.
- Coordinated the alignment of corporate policy, regulatory, technology, and commercial interests across internal business units to strengthen Volvo's regional competitiveness in transport innovations.
- Wrote public comments and developed communication materials to support Volvo Group's views on advanced technologies and related policy implications.

# ARAVIND KAILAS

#### INDUSTRY EXPERIENCE

- Volvo Group, Costa Mesa, CA
  - Advanced Technology Policy Director, 2020-present
  - Research and Innovation Manager, 2017-2019
  - Intelligent Transportation Systems Program Manager, 2014–2016
- DOCOMO Innovations, Inc., Palo Alto, CA, Visiting Research Scientist, 2010
- QUALCOMM, Inc., San Diego, CA, Engineer, 2004–2006
- Internships at DOCOMO Innovations, Inc. (2009), QUALCOMM, Inc. (2004), and General Electric (2003)

# ACADEMIC APPOINTMENTS

- California State University Long Beach, Long Beach, CA, Part-time Instructor, 2015-present
- The University of North Carolina at Charlotte, Charlotte, NC, Assistant Professor, 2011–2013
- Graduate Assistantships at Georgia Institute of Technology (2006–2009), Aalborg University (Summers of 2007 & 2008), and University of Wisconsin–Madison (2002–2004)

## SELECT HONORS

Climate leadership awards (2x 2022, 2x 2021, 2x 2020), IEEE Senior Member (2022), SAE Outstanding Oral Presentation Award (2019), best paper awards (TRB: 2x 2018, 2017; IEEE: 2012, 2007), Volvo Group key talent (2015), faculty grants (2x 2011), Graduate Research Assistant Excellence Award (2010), management awards at QUALCOMM (2006, 2005) and General Electric (2003), teaching awards (2x 2004).

# **EDUCATION**

Ph.D., Electrical & Computer Engineering, Georgia Institute of Technology, Atlanta, GA, 2010
M.Sc., Applied Mathematics, Georgia Institute of Technology, Atlanta, GA, 2010
M.S., Electrical & Computer Engineering, University of Wisconsin-Madison, Madison, WI, 2005

W.S., Electrical & Computer Engineering, University of Wisconsin-Wadison, Wadison, W1, 200

B.E., Electronics & Telecommunications, Mumbai University, India, 2002