Addendum to the CV of SAIF BENJAAFAR¹ McKnight Presidential Endowed Professor Distinguished McKnight University Professor Department of Industrial and Systems Engineering University of Minnesota

Contributions to Academic Leadership and Institutional Building

Administrative Accomplishments at Singapore University of Technology and Design (SUTD)

From 2011 to 2014, I served, as Head of Pillar (at the rank of Dean) of Engineering Systems and Design (ESD) at Singapore University of Technology of Design (SUTD). SUTD is a new university established in collaboration with MIT (www.sutd.edu.sg). The University, with ambitions of becoming a leading university, has a unique focus on technology and design. In my capacity as Head of Pillar, I was part of the senior leadership team developing the university and reporting directly to the Provost. I was involved in all aspects of university governance and institutional building including setting direction and vision for the university, budget planning, faculty hiring across the university, student recruitment and admission, facilities and campus development, development of policies for faculty governance, promotion and tenure, and annual reviews, research management and planning, industry and community outreach, and fund raising, among many others. A highlight of my accomplishments within ESD included the hiring of 25 tenured or tenure track faculty members. The ESD faculty is uniquely interdisciplinary with research interests at the intersection among others of operations research, economics, computer science, engineering, and public policy (see http://esd.sutd.edu.sg/faculty). I also led, with colleagues from MIT, the design and implementation of a unique undergraduate program, that emphasizes project-based learning, design thinking, and entrepreneurship (see http://esd.sutd.edu.sg/academics/undergraduateprogram/). I actively participated in the university-wide fund-raising effort to build an endowment fund from scratch (the endowment fund now stands at over \$700 million) and in the design and planning of a new \$500 million state of the art campus (https://www.youtube.com/watch?v=MsPaPk-HC6k)

Administrative Accomplishments at the University of Minnesota

Over a period extending more than 15 years (1997-2011 and 2018-Present), I led the Department of Industrial and Systems Engineering (ISyE) at the University of Minnesota through a transformation from a small graduate program into a full fledged department (the newest in the College of Science and Engineering and only the second such new department in the past several decades) offering a full slate of graduate and undergraduate degrees, with a rapidly expanding student population and a growing research footprint (http://www.isye.umn.edu/). A highlight of my accomplishments includes the hiring of nearly 20 tenured and tenure track faculty members. I led the development of a new innovative undergraduate program (http://www.isye.umn.edu/undergraduate/) that quickly became one of the fastest growing undergraduate programs in the college. The new program has been particularly popular with women, with an incoming class in 2020 that is over 45% women. I led with colleagues the successful launch of several graduate programs, including an MS program in Systems Engineering, an MS program Analytics, a combined MS-BS program in Industrial Engineering, and a joint MS program in Transportation with Civil Engineering. I have recently collaborated with colleagues from Computer Science and Statistics on the development of a new undergraduate program in Data Science. I successfully worked with the college of science and engineering leadership on getting approval for a \$33 million building renovation for a new home for Industrial and Systems Engineering.

¹ A detailed CV is available upon request; see also personal website: <u>https://benjaafar.com/</u>.

Leadership in Building Interdisciplinary Research Programs

I have been involved in the establishment of several interdisciplinary research programs. The following is a highlight of recent efforts². With support with support from the Office of the Vice President for Research and the Center of Transportation Studies at the University of Minnesota, I recently led the effort to establish a university-wide Initiative on the Sharing Economy with participation from faculty from Management, Engineering, Computer Science, Public Policy, the School of Design, and the Law School (http://www.sharingeconomy.umn.edu/). The initiative has supported the development of sharing economy research across the University and has helped establish the University of Minnesota as a center for thought leadership in this area, including through the organization of several successful workshops and symposia. I led, with colleagues, the organization of a unique program that brings together academic scholars and industry leaders and researchers to engage with challenging problems in analytics (https://www.ima.umn.edu/2017-2018.1/W7.24-8.11.17). The program, supported by NSF through the Institute of Mathematics and its Applications (IMA), saw more than 100 participants in fields ranging from healthcare to transportation to retail. I am currently co-leading a large scale effort funded by a \$1.75 million grant from NSF to study how automated vehicles can be leveraged for "Greater Community Health, Livability, **Prosperity** Equity, and (HELP) (https://www.nsf.gov/awardsearch/showAward?AWD ID=1831140)". The project involves researchers from engineering, computer science, public policy, and architecture and design as well as several community partners.

Leadership in Service to the Profession

I have been involved in service to the profession in numerous of ways, including as member of the editorial board of journals, as organizer and chair of several national and international conferences, and as a board member of professional societies. The following is a highlight of recent contributions³. I recently assumed the position of Editor-in-Chief of the INFORMS journal Service Science, where I initiated a major reorganization and repositioning of the journal with the ambition of making it the leading journal in the science and engineering of service with a focus on innovative approaches to service design and management. I have enlisted the help of а world-class editorial board (https://pubsonline.informs.org/page/serv/editorial-board) consisting of foremost leaders in the field drawing from multiple disciplines, including operations, marketing, information systems, finance, data science, and others. The editorial board has been organized along topical areas in service that cover the full range of service theory and applications, with an emphasis on new and emerging topics. I have been involved in editorial work for other journals, particularly MSOM where I have been one of the longest serving associate editors and where I am currently co-editing a special issue on "Sharing Economy and Innovative Marketplaces." I have been extensively involved in conference organization, serving among others as general chair of the INFORMS International Conference, the NSF-IMA Industrial Mathematics Workshop and Clinic, the Symposium on the Sharing Economy, and the MSOM SIG Conference on Sustainable Operations; see https://benjaafar.com/professional-activities/ for details. I have served on various boards and committees for professional societies, including INFORMS, MSOM, and POMS. I recently served as board member of POMS, as President of the MSOM Special Interest Group on Sustainable Operations, and as Vice President for the POMS sustainable Operations Society.

Leadership in Engagement with the Community

I am a member of the Board of Directors of **Hourcar**, a non-profit car sharing organization based in the Twin Cities with a mission of **improving access to transportation to low-income communities**. I have been involved with the leadership of Hourcar in securing funding for a multi-million dollar project that

² Description of earlier efforts can be found at <u>https://benjaafar.com/</u>.

³ Full details can be found at <u>https://benjaafar.com/professional-activities/</u>.

significantly expands Hourcar's operations and transform its service into one that is all electric and one way: <u>https://www.twincities.com/2019/02/13/st-paul-based-hourcar-to-go-electric-expand-with-help-of-city-feds-and-xcel-energy/</u>. I have been collaborating with **Hitch Health**, a nonprofit technology startup, on **improving access to healthcare by improving access to transportation** to disadvantaged and low-income communities: <u>https://hitchhealth.co/</u>. With colleagues from the Humphrey School, the School of Design, and the College of Science of Engineering, I have been working with several community partners on assessing opportunities for **deploying automated vehicle technology to improving access of low-income communities to services and jobs**. Community partners include the Metropolitan Council, the Rochester Medical Destination Center, Southwest Transit, and the Saint Paul Creative Enterprise Zone, among others. Finally, I am involved in several higher education initiatives in the middle east, including most recently as the lead academic advisor to the Egyptian government in their effort to establish a **new university campus in partnership with a leading US university**, an effort that is part of the development of a new administrative capital for the country.