215, Yale Blvd., SE, Apt 14, Albuquerque, NM, 87106 (505) 450-7846, yasaei.yasser@gmail.com

### **SUMMARY**

- > Pursuing an interdisciplinary position in **Data Science** and **Dynamical Systems Theory**
- > Systems & Control expert with extensive experience in Statistical/Machine Learning
- ▶ Technical expertise in **Model Predictive Control**, a.k.a. embedded/real-time optimization
- ▶ Acquired 8 years experience in Control Systems, 3 years in applied Convex Optimization
- Designed a novel real-time control platform for **Microgrids** to optimally integrate distributed energy resources

### **EDUCATION**

#### ∇ PhD - Systems and Control

Department of Electrical and Computer Engineering

⊳ Sharif University of Technology, Tehran, Tehran, Iran

GPA: 3.81/4

▷ University of New Mexico, Albuquerque, NM, USA
Advisor: Prof. ANDREA MAMMOLI

▷ Dissertation topic: Statistical Behavior of Distributed Microgrids with Cascading Model Predictive Control

#### ∇ M.Sc. & B.Sc. - Systems and Control

DEC. 2008 GPA: 3.45/4

Expected: MAR. 2016

▶ Department of Electrical Engineering

Advisor: Prof. MASOUD KARIMI

▶ Thesis topic: Analysis and Control Design for TCSC and PSS in an SMIB System Using Hopf Bifurcation

#### TECHNICAL SKILLS

# Algorithms &

**Applications** 

- $\nabla$  Designed a novel recursive dynamic programming procedure that optimizes the integration of distributed energy resources into a microgrid
  - Deployed BRANCH AND BOUND heuristic method for optimizing operation schedules
  - ▶ Formulated DISCIPLINED CONVEX PROGRAMMING problems for real-time control
  - ▶ Designed appropriate causal time filters to reduce computational costs
- ∇ Obtained practical experience in LINUX, where
  - Deployed GNU PARALLEL PROGRAMMING application to execute hundreds of simulations simultaneously remotely on Linux-running high performance servers

## Programming Languages

- ▶ Mastered MATLAB and PYTHON; implemented PhD dissertation level algorithms

#### Professional Experience

## Research Assistantship

∇ CENTER FOR EMERGING ENERGY TECHNOLOGIES

Albuquerque, NM, USA

JAN. 2013 - PRESENT

- ⊳ Conducted research on hierarchical cascading model predictive control mechanism to leverage distributed energy resources in decentralized power systems
- ⊳ Collaborated on design of a novel fault detection mechanism for automated building ventilation systems
- > Involved in development of a new probabilistic framework for characterization of precursors to WMD-induced cascading failures in the electric-cyber infrastructure

## PROFESSIONAL EXPERIENCE - cont'd.

# Programming Staff

∇ TEHRAN PARSEH CORPORATION

Tehran, Tehran, Iran

SEP. 2006 - JAN. 2007

▶ Managed programming of an LCD screen for digital audio broadcasting receiver

#### TEACHING & OTHER PROFESSIONAL EXPERIENCE

## Teaching Assistantship

∇ University of New Mexico

Albuquerque, NM, USA

JAN. 2011 - DEC. 2012

▷ Circuits Analysis I, Introduction to Communication Systems, Introduction to Electrical Engineering

∇ Sharif University of Technology

Tehran, Tehran, Iran

SEP. 2006 - DEC. 2008

## **Project**

∇ Sharif University of Technology

Assistantship

Tehran, Tehran, Iran

SEP. 2006 - DEC. 2008

▶ Implemented an extra precise compass to detect north direction in a navigation system using Global Positioning System (GPS)

#### HONORS AND AWARDS

 $\triangleright$  Ranked  $2^{nd}$  among 15 M.Sc. students of electrical engineering, systems and control track, Sharif University of Technology, 2008

 $\triangleright$  Ranked 29<sup>th</sup> among more than 300,000 students in national entrance exam of universities in Iran, 2000

## **PUBLICATION**

## Published

- ▶ **Yasaei, Y.**, Robinett, R. D., & Mammoli, A. (2014, July). *Building ventilation system as a low-pass filter for intermittent photovoltaic electricity generation*. In Technologies for Sustainability (SusTech), 2014 IEEE Conference on (pp. 259-263). IEEE.
- > Yasaei, Y., Karimi-Ghartemani, M., Bakhshai, A., and Parniani, M. (2010, July). *Design of a nonlinear power system stabilizer*. In Industrial Electronics (ISIE), 2010 IEEE International Symposium on (pp. 143-147). IEEE.
- ⊳ Ansari, R., Feyzi, M. R., Hamed, K. A., Sadati, N., **Yasaei, Y.**, Ouni, S. (2011). *Input* -output linearisation of a fourth-order input-affine system describing the evolution of a three-phase/switch/level (Vienna) rectifier. IET power electronics, 4(8), 867-883.

## In the Pipeline

- ▶ **Yasaei, Y.**, Hayat, M., Mammoli, A., *Response of distribution feeder microgrids to system-level reserve requests*, submitted to IEEE PES-GM, 2016.
- ▶ Yasaei, Y., Mammoli, A., A novel framework for characterizing the aggregated response of thermostatically controlled loads in distribution networks, submitted to IEEE PES-GM, 2016.
- ▶ **Yasaei, Y.**, Hayat, M., Mammoli, A., *Cascading model predictive control to determine statistical behavior of distributed microgrids for sysem-level services*, under preparation.