#### SAYAK ROYCHOWDHURY

sroychowdhury@iem.iitkgp.ac.in; sayakroychowdhury@gmail.com;

### **CURRENT POSITION**

• Department of Industrial and Systems Engineering, Indian Institute of Technology, Kharagpur, India: Assistant Professor Grade -I since July 2018.

### **EDUCATION**

- The Ohio State University (Columbus, OH, USA), Ph.D in Industrial and Systems Engineering, Aug 2017.
- The Ohio State University, M.S. in Industrial and Systems Engineering (ISE), Aug 2014.
- Jadavpur University (Kolkata, India), B.E. in Electrical Engineering Dec 2008.

### **INDUSTRIAL EXPERIENCE (4+ years)**

- Netjets Inc., Senior Operational Analyst: Columbus, OH, USA, June 2017-July 2018
- Ford, Data Science Intern (Global Data Insight & Analytics): Dearborn, MI, USA May 2016-August 2016
- Siemens, Executive Engineer: Kolkata, India July 2008-June 2011

# **COURSES TAUGHT**

- 1. Statistical Process Control (IM60023)
- 2. Quality Engineering (IM31002)
- 3. Applied Multivariate Statistical Modelling II (IM60056)
- 4. Quality Design and Control Laboratory (IM39005)
- 5. Statistical Quality Control (ISE4120) (Taught in The Ohio State University)

#### **ADMINISTRATIVE POSITIONS**

- Faculty Adviser of incoming UG Batch, ISE, IIT Kharagpur 2019
- Examination-in-charge (along with Prof. J.K. Jha), ISE, IIT Kharagpur 2019
- Member of Departmental Faculty Recruitment Committee, ISE, IIT Kharagpur 2019

# **PROJECT SUPERVISION**

• ISIRD 2019: Development of Reinforcement Learning Methods for Cybersecurity and Reliability for a Fleet of Remote Unmanned Mobile Units, IIT Kharagpur 2019

# **COURSE/LABORATORY DEVELOPMENT**

- Restructuring curriculum of Design for Assembly and Automation (IM31014) with Prof. Soumyanath Chatterjee
- Restructuring curriculum of Quality Design and Control Laboratory.

### STUDENT MENTORSHIP

- Akshay Bhosale (PhD, ongoing)
- Saptarshi Das (PhD, jointly with Prof. J. Maiti: ongoing)
- Ashish Kumar, Sourabh Singhal, Sharayu Dhoke (M. Tech, Dual Degree)

# PUBLICATIONS

- Liu, E., Allen, T. T., & Roychowdhury, S. (2019). Cyber vulnerability maintenance policies that address the incomplete nature of inspection. Applied Stochastic Models in Business and Industry, 35(6), 1390-1410.
- Allen, T. T., Roychowdhury, S., & Liu, E. (2018). Reward-based Monte Carlo-Bayesian reinforcement learning for cyber preventive maintenance. Computers & Industrial Engineering, 126, 578-594.
- Roychowdhury, S., Allen, T. T., & Allen, N. B. (2017). A Genetic Algorithm with an Earliest Due Date Encoding for Scheduling Automotive Stamping Operations. *Computers & Industrial Engineering*.

#### **CONFERENCE PROCEEDINGS**

- Allen TT, Hernandez OK, Roychowdhury S, Patterson ES. Practical optimal scheduling for surgery. In Proceedings of the International Symposium on Human Factors and Ergonomics in Health Care 2020 Jul (in press, July 2020). Sage CA: Los Angeles, CA: SAGE Publications. [peer-reviewed]
- Roychowdhury, S. and Brevick J.R. (2014), Investigation of Flash-free Die Casting, NADCA Transactions (2014).

#### **CONFERENCE PRESENTATIONS**

- Roychowdhury, S. and Allen, T. T. (2016), Optimal Learning with Bayesian Adaptive Markov Decision Process for Cyber Vulnerability Analysis. Contributed INFORMS Abstract.
- Roychowdhury, S. and Allen, T. T. (2015), Heuristic Methods For Automotive Stamping Scheduling. Contributed INFORMS Abstract.
- Roychowdhury, S. and Allen, T. T. (2014), Sequential Kriging Optimization to Determine the Cost Effective Number of Early Voting Days. Invited INFORMS Abstract.

- Roychowdhury, S. and Allen, T. T. (2014), Hybrid Sequential Kriging Optimization using Gradient Descent. Invited INFORMS Abstract.
- Roychowdhury, S. and Allen, T. T. (2013), Addressing Multiple Responses Using Sequential Kriging Optimization. Contributed. JSM Abstract.