Nithesh B Javvaji

Boston, MA | (857)999-5338 | javvaji.n@northeastern.edu | nitheshj.github.io | https://www.linkedin.com/in/nitheshj

Education

Northeastern University, Boston, MA

Jan 2017 - present

Ph.D., Interdisciplinary Engineering

Northeastern University, Boston, MA

Aug 2015 - Apr 2017

M.S., Operations Research

Indian Institute of Technology (ISM), Dhanbad, India

Jul 2008 - May 2012

B.Tech., Mechanical Engineering

Technical Expertise

• Languages: Python, R, C#, PHP, Matlab, Git, LaTex

Databases: MySQL, MongoDB

• ML frameworks: scikit-learn, Tensorflow, PyTorch

• Optimization: AMPL, Gurobi, CPLEX

Visualization: Tableau, R (ggplot2, plotly), Python (matplotlib, altair), D3.js

• Tools: Unity, Arena, Vensim, JMP, Minitab, SPSS

Academic Experience

Graduate Research Assistant

Jan 2017 - present

Northeastern University, Boston MA

 Developing predictive models of human perception, behavior and decision making in serious games to improve the structure of Human-Computer interaction. My research focuses on model-based approaches to enhance collaboration in interactive systems by drawing techniques from machine Learning, optimization, bayesian and qualitative methods.

Advisor: Dr. Casper Harteveld, Assistant Professor (Game Design)

International Business & Strategy Research Assistant

Sep 2016 - Dec 2016

D'Amore-Mckim School of Business, Northeastern University, Boston MA

 Worked on modelling the relationship between Macroeconomic indicators, Healthcare process measures, structural measures and outcome measures using statistics and machine learning from a database of 225 countries provided by World Bank, World Health Organization.

Professional Experience

Aditya Birla Group (Mining & Mineral Resources Business), Mumbai, India

Jul 2012 - Jul 2015

Role: Engineer (Planning & Project Management)

Hyundai Construction Equipment India Pvt Ltd, Hyderabad, India

May 2011 - Jun 2011

Role: Management Trainee

Academic Projects

 Exploring Human-Centered Design for Human-Machine Collaboration in High-Stakes Decision Making Scenarios (Funded by: Office of Naval research) Sep 2018 – present

- · Advancing Methodology for Social Science Research Using Alternate Reality Games: Proof-of-Concept Through Measuring Individual Differences and Adaptability and their Impact on Team Performance (Funded by: DARPA) Sep 2017 – Dec 2018
- Towards a Resilient Logistics Game Engine for Scenario Planning, Performance Assessment, and Training Jan 2017 - present
- Optimizing Radiation Therapy Treatment Plans
- Modeling and Forecasting Temperature & Rainfall pattern in Chennai as a seasonal ARIMA process

Publications

- A Human-In-the-Loop Approach to Modeling Adaptability in Team Environments (in review), role: co-author, Foundations of Digital Games, 2019.
- · Computational modeling of Situation Awareness in a Business Simulation Game (in progress), role: author