Duygu Jones

Education

- 2011–2017**Ph.D. and M.Sdn Mathematics**, *University of Pittsburgh*, *PA*, *USA*. Specialized in Numeri&ablysis & Scientific Computing
- 2008–201**1M.Sc. in Electronics and Communication Engineeribg/** echnicalUniversity Turkey .

Specialized in Electromagnetism

- 2006-2007B.Sc. (Education Abroad) in MathemStiredces, Durham University, UK.
- 2004-200**8B.Sc. in MathematicEngineering (with a minor in Engineering, Pstysics)**TechnicaUniversity, Turkey.

Working Experience

- 2020-presen**Information Technology Business Analyst (P,ak/is-trimbe)**sign Group, LISCan Francisco, CA, USA.
 - 2017-2020 Postdoctor Researcher, International puter Science Institute, Berkeley, CA, USA.
 - { Constructed a theoretical mework fowne interoperability dfstinct CAD systems using tools from algebraic topology and analysishuilt an automated system that tests for the interoperability of Rhinoceros and OpenCASCADE (Funded by DARPA). Papers on this work are listed in the publications section.
 - { Reviewed the geometry validation practices carried out by CAx Implementor forum, and devised and recommended improvements on test classifications and threshold definitions to NIST.
 - { Reviewed the 3D modelidation tests provided in the military standards 31000A. A technical report on this work is listed in the publications section.
 - 2011-2017Graduate Teaching Fellow, University of Pittsburgh, PA, USA.
 - { Led recitations for or taught the following counterstic Geometry and Calculus (I,II,III) Business Calculus, Introduction to Analysis
 - 2009-2011Research and Teaching Assistant, Istanbidal niversity, Turkey.
 - Constructed MRI-based breast models for use in the breast cancer research carried out at microwave frequencies by utilizing severage processing tools such as smoothing and edge detection filters, and Gaussian mixture models
 Modeled the dielectric value distribution via piecewise-linear and cubic-spline interpolation tech-
 - niques to investigate the elec**trical**erty variations in breast tissues. { Led recitations for the following cour**bets** roduction to Electromagnetic Fiell bis rowave
 - { Led recitations for the following cour**bets** soduction to Electromagnetic Fields rowave Engineering, Linear Algebra and Applications, Probability and Statistics.
 - 2007 Automation Software Engineer (Summer Intern), EST Enerji, Istanbul, Turkey.
 - { Constructed SCADA (Supervisory ConAtnoll Data Acquisition) system windows.
 - { Learned how to use the InTouch HMI Software.
 - { Acquired an online certificate of Siemens on PLCs.
 - 2006 Research Scientist (Summer Intern), Tstalmbiat出 niversity, Turkey.
 - { Constructed mathematina bels based on regression and FFT in Matlab predicting the period of the sunspot cycle.
 - { Presented the results of the research under the name "Time series analysis applied to lonospheric data" at the 12th Conference on Computer Aided Engineering and System Modeling in Turkey.

Awards & Fellowships

2011-2017GSR Summer & Tuition Scholarships by the University of Pittsburgh, PA, USA.

2006-200 Trasmus Scholarship by ITU, Turkey, and Durham University, UK.

2004-2008 High Honors or Honors in Mathem Ethicaheering, ITU, Turkey.

Publications

- 2019 A review of military standards 31000A, ICSI Technoctal Berkeley, CA, USA.
- 2019 An automated approach for the discovemyeooperability vD. P. Szabo,preprint, arXiv:2001.10585.
- 2019 On verification of interoperability of CAD systems with a focus on invariant properties w. Shapiro, Computer-Aided Design, 115:256-266.
- 2018 Macro Stokes elements on quadrilate Mals Neilan, Internation Jalurnal of Numerical Analysis and Modeling, 15(4-5):729-745.
- 2016 Stokes elements on cubic meshes yielding divergence-free approMntheibans, w. Calcolo, 53(3):263-283.
- 2011 The derivation of breast cancer models from MRI images for breast cancer detection, Master thesis, Institute of Natural Applied Sciences, ITU, Istanbul, Turkey.
- 2008 Genetic algorithms applied to floor-plan area optimization problibers; S. Saculty of Science & Letters, ITU, Istanbul, Turkey.
- 2006 Time series analysis applied to lonospheric data, Reportica aculty of Sciences & Letters, ITU, Istanbul, Turkey.

Computer skills with applied areas

C, Python, Matlab, Rhinoceros, Rhino.Python

Research Freefem++, Fenics, C++, Java, TensorFlow, Pytorch, Scipy, Numpy Coursework

Certificates

- { Fundamentals of Reinforcement Learning, Online course offered by the University of Alberta
- { Scalable Machine Learning on Big Data using Apache Spark, Online course offered by IBM
- { Building Deep Learning Models with TensorFlow, Online course offered by IBM
- { Introduction to Deep Learning & Newton with Keras, Online course offered by IBM
- { Machine Learning with Python, Online course offered by IBM
- Python for Data Science and Al, Online course offered by IBM
- { Smart Contracts, Online Course offered by the University of Buffalo
- { BlockchainFoundations and Use Cases, Online Course offered by ConsenSys Academy
- { Introduction to Blockchain Technologies, Online Course offered by INSEAD through Coursera
- { NeuralNetworks and Deep Learning, Online course offered by deeplearning.ai
- { Fundamentals of Quantitative Modeling, Online Course authorized by the University of Pennsylvania
- { Introduction to Spreadsheets & Models, Online Course authorized by the University of Pennsylvania
- { Modeling Risk & Realities, Online Course authorized by the University of Pennsylvania

Independent Research Projects

- { Language processing using LSTM on Penn Treebank Matterlebnstructed in TensorFlow.
- { MNIST digit recognition with AutoEnco@@derdelconstructed in TensorFlow.
- { Collaborative filtering using RBM on a MovieLens databased tonstructed in Python using scikit-learn.
- { Loan application classification using KNN, DT, SVM and Logistic Regression in Python using scikit-learn

Workshops & Conferences

- { Workshop on Latticeeometry, Algorithms and Hardness, Simons Institute for the Theory of Computing, Berkeley, CA, USA, 2020.
- { Internation&eometry Summit, Vancouver, Canada, 2019.
- { Deep Learning Boot Camp, Simons Institute for the Theory of Computing, Berkeley, CA, USA, 2019.
- { Symposium on Solid and Physicalelingand DARPA Transformative Design (TRADES) Meeting, Bilbao, Spain, 2018.
- { TRX+Design for Additive Manufacturing, America Makes & Autodesk, San Francisco, CA, USA, 2017.
- { SIAM Annua Meeting, David Lawrence Convention Center, Pittsburgh, PA. USA, 2017.
- { Finite Element Rodeo, University of Houston, Houston, TX, USA, 2017.
- { Finite Element Circus, Worcester Polytechnic University, Worcester, MA, USA, 2016.
- { Finite Element Rodeo, Texas A&M University, College Station, TX, USA, 2016.
- { Geometric PDEs and their Approximations, Winter School, Texas A&M University, College Station, TX, USA, 2016.
- { Finite Element Circus, University of Massachusetts, Dartmouth, MA, USA, 2015.
- { Internation Lymposium on Microwave and Optical Hology, Prague, Czech Republic, 2011.
- { The 12th Conference for CAE and System Modeling, Antalya, Turkey, 2006.

Languages

(Native) Turkish (Fluent) English (Elementary) French, German