Yuhan Ding

Email: yding2@iit.edu Phone: (312) 567 8986(O ce)

Director, SURE (Summer Undergraduate Research Experience) Program, Summer, 2021- 2022

Supervisor, Math Tutoring Center,	2020.8 - now
Interim Data Science Coordinator,	Spring, 2020
Assistant Professor, Misericordia University, Dallas, PA	
CPS 101: Introduction to Programming CPS 121: Computer Programming CPS 222: Introduction to Computer Organization CPS 232: Data Structure and Algorithm CPS 321: Operating System Architecture CPS 351: Internet Programming CPS 432: Database Management Design CPS 485: Special Topics: Introduction to Data Mining	Fall, 2017-2018 Spring, 2018-2019 Fall, 2017-2018 Fall, 2018 Spring, 2019 Spring, 2018 Spring, 2018 -2019 Fall, 2017
Visiting Assistant Professor, Illinois Institute of Technology, Chi MATH 151: <i>Calculus I</i> MATH 152: <i>Calculus II</i>	icago, IL Spring, 2017 Fall, 2016
Teaching Assistant, Illinois Institute of Technology, Chicago, IL	
MATH 149: <i>Calculus/Precalculus II</i> MATH 151: <i>Calculus I</i> MATH 152: <i>Calculus II</i> Fall, 2012 MATH 350: <i>Introduction to Computational Mathematics</i> MATH 476/563: <i>Mathematical Statistics</i>	Spring, 2014 Spring, 2013 Fall, 2015 -2015 Spring, 2013-2015 Spring, 2012 Spring, 2015
Research Assistant, Illinois Institute of Technology, Chicago, IL	2012-2016
Logistics Coordinator, Spring Research Conference 2016, Illinois Institute of Technology, Chicago, IL Graduate Summer School, IPAM, University of California, Lo Angeles, CA	May 25-27, 2016 os Angeles (UCLA), Los
Deep Learning, Feature Learning	July 9-27, 2012
Scoring Analyst, Yi Bai Li Information Technology (Beijing) Company Limited (Experian China), Shanghai Branch, Shanghai, China July 2009- July 2010	
BASEL II LGD& CCF Project for Hire Purchase Portfolio of RHB Bank BASEL II PD& LGD Project for Auto Loan of DBS Bank BASEL II PD& LGD Project for Auto Finance of SIAM Commercial Bank	

Honors and Awards

Excellence in Teaching 2023, College of Computing, Illinois Institute of Technology, 2024.

Excellence in Service 2022, College of Computing, Illinois Institute of Technology, 2023.

Silver Award of Student Research Posters Competition, Department of Applied Mathematics, Illinois Institute of Technology, 2015.

Applied Math Teaching Assistant Award, Illinois Institute of Technology, 2015.

Shanghai University Top Grade Scholarship, Shanghai University, 2005, 2004, 2003.

China Undergraduate Mathematical Contest in Modeling Second Prize, Shanghai, 2005.

China Undergraduate Mathematical Contest in Modeling Third Prize, Shanghai, 2004.