| JOH1 U N I | JOHNS HOPKINS | | | | G W C WI Baltimore, M | | DL OF ENGINEERING www.jhu.edu/registrar | | | GRADUATE INTERNAL TRANSCRIPT | |
|--------------------------|---------------|---------|---------------------------|---|--------------------------|-----------------|--|-------|-------------|---------------------------------|-------------|
| Student Na Mishra, Aa | | | | Person ID Date of Birth 51D9CA 11/10/xxxx | | | JHU Degree and Date Conferred xxxxx | | | Date Printed 6/16/2023 | |
| Date Of Ac January 20 | | on | Major Computer Science | e | • | | | | | | Page 1 of 1 |
| Advisor Liu, Anqi | | | | Gı | ear of Study raduate | | | | | | |
| | DIV | DEPT | CRSE# | COURSE | E TITLE | | | GRADE | CLASS HOURS | LAB HOURS | CREDITS |
| | Sprii | ng 2022 | 2 | | | | | | | | |
| | EN | CSCI | 601.636 | Algoritl | hmic Game Th | eory | | AU | | | |
| | EN | CSCI | 601.682 | Machin | e Learning: De | ep Learning | | A+ | | | 4.0 |
| | EN | CSCI | | Adv ML: ML for Trustworthy AI | | | | A+ | | | 3.0 |
| | EN | CSCI | | _ | ter Science Ser | ninar | | P | 2.5 | | 1.0 |
| | EN | CSCI | | PhD Re | | | | A+ | | | 12.0 |
| | EN | GEN | | | te Orientation a | | | P | | | |
| | Acce | pted as | Ph.D. Candidate i | n Compute | er Science – Sp | oring 2022 | | | | | |
| | Sum | mer 20 | 22 | | | | | | | | |
| | EN | CSCI | 601.809 | PhD Re | esearch | | | P | | | 9.0 |
| | Fall 2 | 2022 | | | | | | | | | |
| | AS | IDEP | | Respon | sible Conduct of | of Research | | P | | | |
| | EN | CSCI | | | Computing for | r Data Science | | A | | | 3.0 |
| | EN | CSCI | | | lgorithms | | | AU | | | |
| | EN | CSCI | | | Inference | | | AU | 3.0 | | |
| | EN | CSCI | 0011111 | | pervised Statis | tical Models | | A+ | | | 3.0 |
| | EN | CSCI | 601.809 | PhD Re | esearch | | | A+ | | | 14.0 |
| | Sprin | ng 2023 | | | | | | | | | |
| | AS | COG | | | | Computer Vision | | AU | r | | |
| | EN | CSCI | | | nains and Cryp | | 634 | AU | | | |
| | EN | CSCI | | | | and Web Agents | and T | A | 1 | | 3.0 |
| | EN | CSCI | | | as Bayesian Inf | | | A | | | 3.0 |
| | EN | CSCI | | Comput | ter Science Sen | ninar 🌎 🥤 | 1 1/ | P | | | 1.0 |
| | EN | CSCI | 601.809 | PhD Re | esearch | - LI | | MR | | | |

Advisors: Liu, Anqi 01/24/2022 - (Primary Advisor)