# Infographic Text Version

## Areas of Impact of AI in Higher Education

### Admissions

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| Benefits | Bias |
| 1. Student Models 2. Marketing 3. Automation | 1. Privacy Concerns 2. Exclusion 3. Placement |

### Advising

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| --- | --- |
| Benefits | Bias |
| 1. Career Planning 2. Retention 3. Personalization | 1. Gatekeepers 2. High Risk Labels 3. Transparency |

### Assessment

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| --- | --- |
| Benefits | Bias |
| 1. Auto-Grading 2. Feedback 3. Academic Integrity | 1. Blind Grading 2. Human Connection 3. False Positive |

## Addressing AI Bias

### In The Development Of AI

1. Task Definition: Clear & Shared Goals
2. Dataset Construction: Representation
3. Model Development: Inclusive Testing
4. Action: User Training & Manual Overrides

### In the Community

1. Engage in Inclusive Conversation
2. Incentivize Openness

### Legislation

1. Algorithmic Accountability Act of 2022
   1. [Senate](https://www.congress.gov/bill/117th-congress/senate-bill/3572/text)
   2. [House](https://www.congress.gov/bill/117th-congress/house-bill/6580/text)