

☒ Computer Science ☐ Bioinformatics ☐ Data Science ☐ Computational Linguistics

Rath

Alisha

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Spring 2025

Email

Semester Taking CS 298

Dr. Chris Pollett

Project Advisor

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Dr. Robert Chun

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DocuSigned by:

C. Pollett

11/20/2024

Project Advisor Signature

Date

Required by Project Advisor: Did you advise this student for CS 297? Please initial: ☒ Yes ☐ No

DocuSigned by:

Robert Chun

11/20/2024

Member Signature

Date

Professor CS department

Title & affiliation if not CS full-time faculty

DocuSigned by:

Dr. Thomas Austin

11/20/2024

Member Signature

Date

Professor CS department

Title & affiliation if not CS full-time faculty

If you are not a T/TR faculty member at CS Dept., please select your highest completed degree: ☒ Ph.D. ☐ MS

Project Title:

AI-Powered Legal Decision Support System

Attach a 1 to 2-page proposal listing:

1. A description of your project
2. A summary of your 297 results
3. A proposed schedule for the completion of your project
4. A concrete description of deliverables in your software and report
5. A description of the challenging and/or innovative aspects of your proposal
6. A list of literature references

Your approved "Petition for Advancement to Graduate Candidacy Form" is required - have you attached it? ☒ Yes ☐ No

Have you turned in your graduation application to GAPE? ☒ Yes ☐ No

If this is a continuation of a prior CS 298, select one: ☐ Yes ☒ No

- ☐ A description of the modification to your previous approved proposal has been electronically submitted.
☐ The previously approved proposal has not changed.

APPROVED:

Navrati Saxena

MS Program Coordinator

Christopher Pollett

Computer Science Chair

DocuSigned by:

Navrati Saxena

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11/20/2024

Date

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Date