### Use Cases for TA Management Suite

#### Functional Use Cases

Use Case 1: Upload Application and CV

* Actor: TA Applicant
* Description: Applicant uploads their application and CV for TA positions.

Use Case 2: Indicate Past Experience

* Actor: TA Applicant
* Description: Applicant fills out form fields to indicate past TA roles, including courses and dates.

Use Case 3: Add Course Requirements

* Actor: Department Staff
* Description: Staff member inputs a list of courses requiring TAs for the upcoming term.

Use Case 4: Review and Preliminary Matching

* Actor: Department Staff
* Description: Staff member reviews list of TA applicants and their qualifications for preliminary matching with courses.

Use Case 5: Review Applicant List

* Actor: TA Committee Member
* Description: Committee member reviews the list of TA applicants and their qualifications.

Use Case 6: Finalize TA Assignments

* Actor: TA Committee Member
* Description: Committee member finalizes TA assignments based on review and recommendations.

Use Case 7: Evaluate TA Performance

* Actor: Instructor
* Description: Instructor uses a form to evaluate the performance of TAs.

Use Case 8: View TA Assignments

* Actor: Instructor
* Description: Instructor checks which TAs have been assigned to their course.

#### Non-Functional Use Cases

Use Case 9: System Load Time

* Actor: All Users
* Description: The application should load within 3 seconds.

Use Case 10: Navigation

* Actor: All Users
* Description: Interface must be easy to navigate.

Use Case 11: Data Security

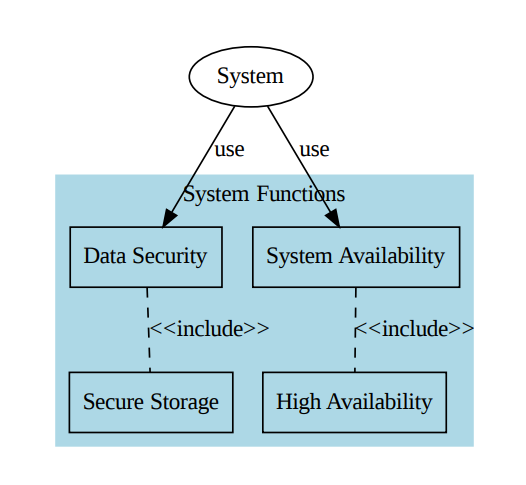
* Actor: System
* Description: Ensure secure storage of all submitted applications and evaluations.

Use Case 12: System Availability

* Actor: System
* Description: The system should be available 99.9% of the time.

A diagram of a department

Description automatically generatedA diagram of a computer component

Description automatically generatedA diagram of a company

Description automatically generatedA diagram of a company

Description automatically generated