

The login screen for the Head of Department. At the top center, the "CAS" logo is displayed above the text "Login as Head of Department". Below this, there are two input fields: "Username" with the value "hod" and "Password" with five asterisks. To the right of the password field is a "Forgot Password?" link. In the background, there is a faint watermark-like illustration of a landscape with mountains and water. At the bottom of the screen are two buttons: "Back" on the left and "Login" on the right, both in white text. Below the "Login" button is a link "No account? Sign Up".

CAS

Login as Faculty / Instructor

Full Name

Email

Username

Password

Confirm Password

Back

Sign Up



CAS

Login as Faculty / Instructor

Enter email to reset password.

Email

Back

Send

Faculty Page:

The screenshot shows the Faculty Dashboard. At the top, there is a navigation bar with links for CAS, Dashboard, Upload CV, Preferences, Allocations, and Notifications. A user profile for Dr. Smith is also present. Below the navigation bar is a search bar with the placeholder "Search courses, faculty, allocations...". The main area is titled "AI Dashboard" and contains four cards: "Courses" (5), "Faculty" (3), "AI Matches" (3), and "Pending" (1). Below this is a section titled "AI Recommendations" which lists a recommendation for Dr. Smith to take "Intro to Programming" with an AI score of 95%, marked as "approved".

The screenshot shows the "Upload CV" page. The top navigation bar includes links for CAS, Dashboard, Upload CV, Preferences, Allocations, and Notifications, with the Upload CV link being active. A user profile for Dr. Smith is shown. Below the navigation bar is a search bar with the placeholder "Search courses, faculty, allocations...". The main content area is titled "Upload CV" and features a section titled "AI-Powered CV Analysis". It instructs users to upload their CV for AI analysis and provides a dashed box for dropping the file. A large "Upload CV" button is centered below the drop zone. A note at the bottom specifies supported file types: PDF, DOC, DOCX (Max 10MB).

AI Analysis Results

Overall Match Score	94%
Experience 8 years	Education Ph.D. Computer Science
Publications 12 papers	Status Verified ✓

AI-Extracted Skills

 Machine Learning  Python  Data Science  Deep Learning  Statistics

AI Recommended Courses

Based on your CV analysis, AI recommends these courses:

Machine Learning CS301	Recommended
----------------------------------	--------------------------

 **CAS**  Dashboard  Upload CV  Preferences  Allocations  Notifications  Dr. Smith

 Search courses, faculty, allocations...

Preferences

Select Courses

Choose courses. AI matches with your CV.

Intro to Programming CS101 • 3 Credits • Fall 2024	<input checked="" type="checkbox"/>
Data Structures CS201 • 4 Credits • Fall 2024	<input type="checkbox"/>
Machine Learning CS301 • 3 Credits • Spring 2025	<input type="checkbox"/>

The screenshot shows the 'Allocations' section of a web application. At the top, there is a navigation bar with links: CAS, Dashboard, Upload CV, Preferences, Allocations (which is highlighted), and Notifications. A user profile for Dr. Smith is on the right. Below the navigation is a search bar with placeholder text 'Search courses, faculty, allocations...'. The main content area has a header 'Allocations' and a button '+ Request Allocation'. Under 'My Allocation Requests', there is a card for 'Machine Learning' (CS301 - Spring 2025) with an AI Match of 91% and a Requested date of 2024-01-15 14:30. A small 'pending' badge is next to the card. Under 'My Approved Allocations', there is a card for 'Intro to Programming' (CS101 - Fall 2024) with an AI Match of 95%. A small 'approved' badge is next to the card.

The screenshot shows a modal dialog titled 'Request Course Allocation' overlying the previous interface. The dialog contains a green info box stating 'AI will calculate your compatibility score with the course'. It has a 'Select Course' dropdown menu showing 'Database Management (CS401) - Spring 2025'. Below the dropdown is a message: 'Your request will be sent to the Head of Department for approval. AI will analyze your qualifications and provide a match score.' At the bottom are two buttons: 'Cancel' and a green 'Submit Request' button with an AI icon.

The screenshot shows a user profile for "Dr. Smith" at the top right. Below it is a search bar with placeholder text "Search courses, faculty, allocations...". A section titled "Notifications" contains two items:

- AI suggested new allocations based on your CV
2024-01-15
- Course allocation approved for CS101
2024-01-15

A modal window titled "Profile Details" is displayed over the main interface. It features a circular profile icon with a person icon, the name "Dr. smith", and the title "Faculty". Below this, there are fields for "Email" (smith@univ.edu), "Department" (Computer Science), "Phone" (+00000111), and "Member Since" (2020-01-15). At the bottom are "Edit Profile" and "Close" buttons.

A modal window titled "Edit Profile" is displayed over the main interface. It features a circular profile icon with a person icon. Below this, there are fields for "Full Name" (Dr. smith), "Email" (smith@univ.edu), "Department" (Computer Science), and "Phone" (+00000111). At the bottom are "Cancel" and "Save Changes" buttons.

HOD PAGE:

The screenshot shows the AI Dashboard page. At the top, there is a navigation bar with icons for CAS, Dashboard, Courses, Faculty, Allocations, and Notifications. A user profile for Prof. Anderson is on the right. Below the navigation is a search bar with placeholder text "Search courses, faculty, allocations...". The main content area has a section titled "AI Dashboard" with four cards: "Courses 5", "Faculty 3", "AI Matches 3", and "Pending 1". Under "AI Recommendations", there are two items: "Dr. Smith → Intro to Programming" (AI: 95%) with an "approved" button, and "Dr. Johnson → Data Structures" (AI: 90%) with an "approved" button.

The screenshot shows the Courses page. At the top, there is a navigation bar with icons for CAS, Dashboard, Courses, Faculty, Allocations, and Notifications. A user profile for Prof. Anderson is on the right. Below the navigation is a search bar with placeholder text "Search courses, faculty, allocations...". The main content area has a section titled "Courses" with four course entries: "Intro to Programming" (CS101 • 3 Credits • Fall 2024), "Data Structures" (CS201 • 4 Credits • Fall 2024), "Machine Learning" (CS301 • 3 Credits • Spring 2025), and "Database Management" (CS401 • 3 Credits • Spring 2025). Each course entry includes a small green box with its code (CS101, CS201, CS301, CS401).

CAS Dashboard Courses Faculty Allocations Notifications Prof. Anderson

Search courses, faculty, allocations...

Faculty

- Dr. Smith**
smith@univ.edu
Machine Learning • CV ✓
- Dr. Johnson**
johnson@univ.edu
Database Systems • CV ✓
- Dr. Williams**
williams@univ.edu
Networks

CAS Dashboard Courses Faculty Allocations Notifications Prof. Anderson

Search courses, faculty, allocations...

Allocations

+ Add Allocation

Pending Allocation Requests

Review and approve/reject allocation requests from faculty.

Dr. Smith → Machine Learning
CS301 • Spring 2025
AI Match Score: 91%
Requested: 2024-01-15 14:30

pending

✓ Approve ✗ Reject

All Allocations

All Allocations

Intro to Programming
Dr. Smith • Fall 2024
AI: 95% approved

Data Structures
Dr. Johnson • Fall 2024
AI: 88% approved

Computer Networks
Dr. Williams • Fall 2024
AI: 72% pending

The screenshot shows a user interface for managing course allocations. At the top, there is a navigation bar with links for CAS, Dashboard, Courses, Faculty, Allocations (which is the active tab), and Notifications. A user profile for "Prof. Anderson" is shown on the right.

The main content area has a search bar at the top. Below it, a section titled "Allocations" contains a heading "Pending Allocation Requests" with a green downward arrow icon. It lists a single request:

- Dr. Smith → Machine Learning**
- CS301 - Spring 2025
- AI Match Score: 91%
- Requested: 2024-01-15 14:30

Below this, there is a green button with a checkmark icon labeled "✓ Approve".

A modal window titled "Add New Allocation" is open in the center. It contains the following fields:

- "Select Lecturer": A dropdown menu showing "Dr. Williams (Networks)".
- "Select Course": A dropdown menu showing "Database Management (CS401) - Spring 2025".

Below these fields is a green info box with the text: "AI will analyze this allocation and provide a match score".

At the bottom of the modal are two buttons: "Cancel" and "Add Allocation" (which is highlighted in green).

In the background, there is a dark overlay with a "pending" status indicator and a "Reject" button.