

DCS Undergraduate Project Portal

Alan Yuan
Christina Chung

François Pitt

1) DCSUPP Landing Page

DCS Undergraduate Project Portal

University of Toronto
Computer Science

AboutAccountProjectsManage CategoriesFind StudentsYour ProjectsYour ApplicationsProject AssignmentsReference Requests0

Development Information

The DCS Undergraduate Project Portal is designed to match students with research projects based on their prerequisites.

How it Works:

Registered Faculty and Researchers would add their research projects onto the DCSUPP platform with their project information and student prerequisites. Students can also input their prerequisites into the DCSUPP system and apply for potential projects.

Filtering and Matching:

The DCSUPP allows faculty to filter for potential students and students to filter for potential projects. The development team is currently working on creating a matching algorithm between students and projects to further simplify the process.

Developers

DCSUPP is developed by students at the University of Toronto.

Faculty Supervisor:

1. François Pitt

Student Developers:

1. Alan Yuan
2. Christina Chung

Contact

For any questions or concerns, please email: dcsupp[at]cs[dot]utoronto[dot]edu

Contact Information

Faculty Supervisor: François Pitt
Contact: fpi[at]cs[dot]utoronto[dot]edu

Undergraduate Office: DCS Helpdesk
Contact: uga[at]cs[dot]utoronto[dot]edu

Account Information:

For Researchers and Faculty:

All faculty inside DCS are automatically added to DCSUPP and can sign-in using their UTOR ID.

Outside Faculty and Graduate students will need to contact the Undergraduate Office

For Students:

Students can sign in to DCSUPP using their UtorID.

DCSUPP will not be accessing your student information stored with the University.

For Program Administrators:

Program Administrators accounts are reserved for program coordinators.

If you would like to become a DCSUPP administrator, please contact the Undergraduate Office.

2) Add Requirement Categories

Requirement Category

Requirement Category Title

Category Name

Create Category

Prev1Next

CS 4th Year Courses

CS 3rd Year Courses

CS 2nd Year Courses

ECE 3rd Year Courses

Programming Language Experience

Personal Contact

Project Information

Student Information

ENG 2nd Year Courses

PSY 3rd Year Courses

3) Create Project

Your Projects

Create New Project

In progressCompleted

You don't have In progress projects.

Project Information

Project Title

DCSUPP Development

Project Description

DCSUPP is a project to student matching platform. The system is developed on Angular- Rails full stack.

Deadline

2015-09-17

Project Requirements

CSC-401CSC-420Add a tag

Additional Details

None at the moment.

Detail name

Add

Create Project

4) Manage Project

Your Projects

Create New Project

In progressCompleted

DCSUPP Development

Applications For DCSUPP Development

None at the moment.

Project Information

Information

Title

DCSUPP Development

Description

DCSUPP is a project to student matching platform. The system is developed on Angular- Rails full stack.

Deadline

17-09-2015

The application period is over.

5) Input Student Prerequisites

Student Prerequisites

Prev1Next

CS 4th Year Courses

CS 4th Year Courses

NameValueInput Control

CSC 40175Edit

CSC 40470Edit

CSC 41068Update

CSC 41190Edit

CSC 41280Edit

CSC 41876Edit

CSC 42065Edit

CSC 428Add Entry

CSC 436Add Entry

CSC 438Add Entry

CSC 443Add Entry

CSC 446Add Entry

6) Apply for Project

Current Projects

Refine your search

Add a tag

Prev1Next

DCSUPP Development

Clustering and Diagnosing Methods for Rare Genetic Disorders

Application

#Form Field

Title

Alan Application

Message

I am a 4th year Computer Science Student with a major in statistics. I would love to join your research project

Resume

Choose FileNo file chosen

Submit

7) Manage Applications

Your Applications

Prev1Next

Alan Application

Application status: Awaiting professor's response.

AcceptReject

Alan Application

for project: Clustering and Diagnosing Methods for Rare Genetic Disorders

Application Details

Information

Title

Alan Application

Name

Alan

Message

I am a 4th year Computer Science Student with a major in statistics. I would love to join your research project

Resume

Posters_in_Word.pdf

References

New Request

None at the moment.

8) Request Reference

Your Applications

Prev1Next

Alan Application

Reference Request

Select Professor

François Pitt

Message

Hi Professor Pitt, I have applied for a NSEERC research project. Can you write a reference letter for me?

Submit

9) Manage Applications

Your Projects

Create New Project

In progressCompleted

DCSUPP Development

Clustering and Diagnosing Methods for Rare Genetic Disorders

Applications For Clustering and Diagnosing Methods for Rare Genetic Disorders

Alan Application

Application status: Awaiting professor's response.

AcceptReject

Alan Application

for project: Clustering and Diagnosing Methods for Rare Genetic Disorders

Application Details

Information

Title

Alan Application

Name

Alan

Message

I am a 4th year Computer Science Student with a major in statistics. I would love to join your research project

Resume

Posters_in_Word.pdf

References

New Request

None at the moment.

None at the moment.

10) Find Students

Students

Refine your search

Add a tag

Prev1Next

Christina Chung

Alan Yuan

Jackie Yan

Harun Mustafa

Fred Zhou

Michael Wu

Han Qiu

Dave Yungoo Kim

Tina Park

Tim Walker

Personal Information

Information

Name

Alan Yuan

Email

alan.yuan@mail.utoronto.ca

Student Introduction

I am a 4th year Computer Science with a minor in Statistics. I have extensive experience in Web Development, especially with Ruby on Rails, Meteor, Angular.js frameworks. I am interested in Machine Learning and Financial Markets.

11) Manage Reference Requests

Your Projects

Create New Project

In progressCompleted

DCSUPP Development

Clustering and Diagnosing Methods for Rare Genetic Disorders

Applications For Clustering and Diagnosing Methods for Rare Genetic Disorders

Alan Application

Your Reference Requests

#

Student:

Alan

Project:

Clustering and Diagnosing Methods for Rare Genetic Disorders

Student Message:

Hello Professor Pitt, can you write a reference for me?

RejectWrite Reference

12) Manage Applications

Students

Refine your search

Add a tag

Prev1Next

Christina Chung

Alan Yuan

Jackie Yan

Harun Mustafa

Fred Zhou

Michael Wu

Han Qiu

Dave Yungoo Kim

Tina Park

Tim Walker

Project Assignments Awaiting Approval

Project

Clustering and Diagnosing Methods for Rare Genetic Disorders

Professor

François Pitt

Student

Alan Yuan

AcceptReject