

School of Computing & Information Sciences

PhD in Computer Science



The FIU School of Computing & Information Sciences provides students with diverse opportunities through a range of graduate level degree programs in several disciplines.

The PhD in Computer Science is designed to provide cutting-edge research in all major areas of computer science while leading to the frontiers of knowledge in your chosen field of concentration. Our faculty embodies a broad range of computing interests and has built dynamic and innovative research centers and groups around several areas of specialization.

Our doctoral program prepares you for high-level computer science research. Consider a career as a research scientist, computer network architect, security architect, data analyst software developer, or computer hardware engineer, and. Be a part of the faculty that prepares the next generation of computer scientist.

The time is now! For more information about this opportunity please reach out to the graduate program advisor TODAY!

Contact Rebeca Arocha, rarocho@fiu.edu



Qualifications:

PhD in Computer Science

- A Bachelor's degree from a Regionally accredited institution (or foreign equivalent)
 - Foreign educated students may require the TOEFL or IELTS
- GRE exam, must be no more than 5 years old
- Desired degree field: Computer Science, Computer Engineering, or similar as judge by graduate committee
- Minimum of 3.2 GPA in the last 2 years of upper division course work OR a 3.0 with a Master's degree with a GPA of 3.3 or above.

POINTS OF PRIDE

NEXT LEVEL RESEARCH

BRING THE COMMUNITY CLOSER

Here's how you can apply online (<https://admissions.fiu.edu/how-to-apply/graduate-applicant/index.html>)

START HERE

1. Scroll down to Start Your Application. Click: Applications

Applications

2. Scroll down to find:

[Graduate Admission Application](#)

3. Create your account:

[Create User Account](#)

4. Once you create your account, sign in and begin.

Sign In
Application User Account.

User ID

Password

Login

[Create User Account](#)
[Forgot User ID/Password?](#)

5. Click to Create New Application:

[Create New Application](#)

6. be sure to complete all required sections:

About You	
Biographical Information	✓
Ethnicity	✓
Identification Information	✓
Contact Information	✓
Your Intended Major	
Major and Start Term	●
Additional Questions	●

7. SAVE as needed:

SAVE

8. Be sure to SUBMIT application!

[Confirmation & Payment](#)

Confirmation & Payment ●