Outside of the Classroom: Opportunities for Computer Sciences Students

Internship / Job Resources:
• Computer Sciences Department Job fair: http://www.cs.wisc.edu/connect/job-fair
• L&S Career Fair and career-related workshops: http://careers.ls.wisc.edu/students.htm. Students in the College of Letters & Sciences may also schedule individual appointments.
• ECS Career Fair, career-related workshops, walk-in advising: https://ecs.engr.wisc.edu/public/student/ecscalendard.php
• BuckyNet job/internship database: http://careers.ls.wisc.edu/buckynet--students.htm
• ECS job/internship database (for declared CS majors): https://ecs.engr.wisc.edu/public/student/join.php
• International Internship Program: http://internships.international.wisc.edu/
• Student Jobs Center: https://jobcenter.wisc.edu/
• CS job postings: https://www.cs.wisc.edu/connect/jobs
• Great blog on “getting a gig” in CS (not affiliated w/ UW Madison): https://github.com/cassidoo
• Inter LS 210 Career Development Course: http://careers.ls.wisc.edu/academic-credit-and-more--students.htm.

Scholarships
• Search scholarships.wisc.edu for general scholarships.
• There are many outside scholarships available for students to study CS! Check http://www.cs.wisc.edu/academics/scholarships for a compendium of opportunities.

Student Orgs of Interest: information posted on the Wisconsin Involvement Network - https://win.wisc.edu/
• WACM: Association of Computing Machinery, women’s chapter
• Undergraduate Projects Lab (UPL): Work on projects with other CS students
• The Hub: Hosts speakers, events, general interest
• DotDATA: For students interested in data science
• Wisconsin Robotics Club
• Software Engineering Club
• Kappa Eta Kapa – professional ECE/CS fraternity (co-ed)
• Society for Mathematical Finance: For students interested in CS as applied in financial markets

.... And many more! Check the Wisconsin Involvement Network for more orgs!!

Programming Contests/Hackathons
• ICPC (International Collegiate Programming Contest): http://pages.cs.wisc.edu/~dieter/ICPC/
• NEST (NEST for Emerging Software Technologies: https://contest.cs.wisc.edu/
• Madhacks: https://www.madhacks.org/

Study Abroad
• Visit https://www.studyabroad.wisc.edu/ to browse programs. Meet with an advisor in Computer Sciences to discuss incorporating Study Abroad into your 4-year plan.

Volunteer Opportunities
• Service Learning course: enroll in CS 402. Teach kids about Computer Science in a team with other UW students. https://www.youtube.com/watch?v=P87zSkOwLk!
• Tech-related volunteer opportunities: https://morgridge.wisc.edu/students-volunteer-major.
• Tutoring: enroll in CS 638. For CS juniors / seniors and grad students. Tutor undergraduates in introductory CS courses at UW-Madison.

Research
• Talk with CS faculty about their research and how to get involved as an undergraduate: http://www.cs.wisc.edu/research.
• Apply for a CISE research experience for undergraduates(REU) at colleges/universities nationwide: https://www.nsf.gov/crssprgm/reu/list_result.jsp?unitid=5049