Resources and Mentoring for Students with Disabilities in Computing Fields

Are you a computing student with a disability? Looking for an internship? Want to connect with peers and mentors with disabilities? AccessComputing can help you do that.

AccessComputing, a National Science Foundation funded project, provides mentoring and funding for career development activities in computing-related fields. Check out our fall newsletter to learn more about our work to increase the participation of individuals with disabilities in computing education and careers.

Students can participate in:

- **MENTORING**: Through our online community, students and mentors discuss a variety of topics. It is a place to connect with others to share your successes, ask for suggestions regarding any issues that may arise for you related to your disability, education or employment, and to support other team members when they need help brainstorming solutions.
- **TUTORS**: Struggling with a computing course? Please contact me about tutor support. Each term, AccessComputing can fund a limited number of tutors for project participants.
- **CONFERENCES**: Interested in attending a conference related to computing, diversity, or professional development? AccessComputing may be able to provide funding for travel, registration, or accessibility-related costs. We’ve sent students to Grace Hopper, the Tapia Celebration of Diversity in Computing, and other meetings.
- **INTERNSHIPS**: The AccessComputing project helps students find internships that relate to computing. In addition to connecting students with existing opportunities, we have a limited amount of funding for research internships and other internships.
- **RESUME DATABASE**: AccessComputing students can add their information to a resume database utilized by our industry partners to recruit interns and employees with disabilities. Industry partners include Microsoft, Yahoo, and Salesforce.

Join by completing the online application at: [https://www.washington.edu/accesscomputing/accesscomputing-team-application](https://www.washington.edu/accesscomputing/accesscomputing-team-application)

Environmental Engineering Undergraduate Research Positions

The Environmental Biotechnology Lab is now hiring two undergraduate student researchers with preference given to incoming juniors with a focus in Environmental, Civil, Computer Science or Electrical Engineering. For job description and additional information, click [here](#) or contact Audrey Pallmeyer, Research Manager, at [audnp@umich.edu](mailto:audnp@umich.edu)

8VC Fellowship

The 8VC Fellowship pairs up the country’s top entrepreneurial computer science students with the fastest growing companies in the 8VC portfolio for the summer. Fellows will attend weekly sessions with some of the best entrepreneurs and venture capitalists in the Valley—from portfolio company CEOs to 8VC partners. At the same time, they’ll work on challenging technical problems, get paid a competitive salary
Get Fast-Track for 2019 Jobs & Internships with IBM Through Uncubed

Interested in meeting experts at the intersection of Artificial Intelligence, Natural Language Processing & Machine Learning, and landing a job or internship with the company at the forefront of it all?

IBM & Uncubed are bringing together students looking for full-time opportunities in 2019 to learn about the future of AI: from reducing environmental pollution and predicting weather patterns to protecting public safety and personalizing education practices.

Events will take place this November across Atlanta, Boston, San Francisco, and Toronto -- travel & lodging provided (read FREE!)

(Not looking for a full-time position yet? Apply through Uncubed and get priority access to 2019 internships.)

Students will be selected through our application process -- we currently have full-time & internship positions available in Engineering & Development, Product Management, Design & UX, Data Science, and more!

Learn more and apply here.

Questions? Contact us at ibm@uncubed.com.

Footnote:
*This information is sent on behalf of the individuals listed in each announcements. These opportunities are not directly affiliated with the EECS Undergraduate Advising Office.

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