Data & Computing Summer Lab
By the Numbers

A 10-week data science summer research program at the University of Chicago.

Papers Recognized
5 students are co-authors on papers and posters accepted at conferences, and 4 contributed to open source tools.

Universities Represented
5 universities nationwide and 7 Chicagoland high schools represented.

Did you know?
Women comprised 57% of the 2019 CDAC Summer Lab Cohort.

Stipends Awarded
$125,000 awarded in stipends to program groups for summer research projects.

2019 Research Projects
+ machine learning & AI
+ security & privacy
+ systems & architecture
+ climate & energy
+ HCI
+ databases
+ spatial data
+ scientific programming
+ more!

28 STUDENTS : 16 MENTORS

<table>
<thead>
<tr>
<th>Masters Students</th>
<th>Undergrad Students</th>
<th>Highschool Students</th>
<th>Program Mentors</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>16</td>
<td>9</td>
<td>16</td>
</tr>
</tbody>
</table>

2020 Potential New Research Topics
+ IoT & networks
+ computational linguistics
+ genetics & computational biology
+ text analysis & NLP
+ scalable & distributed computing
+ physics & astronomy
+ computer vision

Data sourced from 2019 CDAC Summer Lab cohort