Distro subject line: Info Session for Northrop Grumman Future Technical Leaders (FTL) Program Opportunity on Thursday 8/12 @ 7 PM CT

At Northrop Grumman, we’ve developed the Future Technical Leaders (FTL) Program - a strategic, three-year, professional development program aimed at identifying and investing in our next generation of visionary leaders in business, engineering, management, research, strategy, systems architecture, systems engineering, technology, and other critical areas. U.S. citizenship is required, as well as the ability to obtain a security clearance.

We are currently recruiting top Doctoral and Master’s graduates (including Post-Docs) from a select list of top universities from across the country to join a vibrant, inclusive, diverse, challenging, and collegial cohort. All STEM majors and specialties will be considered!

We are looking for adaptive, ambitious, collaborative, creative, curious individuals that:

- Have an established, strong, technical background
- Have demonstrated leadership capability (broadly defined – ideas, initiatives, etc.)
- Are open to broadening their knowledge, experience, and perspectives
- Are eager to embark upon a new adventure
- Want a unique opportunity to launch their careers
- Desire to serve as transformational leaders in a company of nearly 100,000 people

We will be hosting a virtual information session on:

Thursday, August 12, from 7:00PM-8:30PM CT

To attend our information session, please register via the link below. Zoom details will be sent via email to registered individuals.

[https://tinyurl.com/yhm49pwl](https://tinyurl.com/yhm49pwl)

Qualified candidates are encouraged to contact UIUC/FTL Alumni Recruiters:

<table>
<thead>
<tr>
<th>Name</th>
<th>Email</th>
<th>UIUC Education</th>
</tr>
</thead>
<tbody>
<tr>
<td>Alex Duda</td>
<td><a href="mailto:Alex.Duda@ngc.com">Alex.Duda@ngc.com</a></td>
<td>o PhD, Electrical &amp; Computer Engineering</td>
</tr>
<tr>
<td></td>
<td></td>
<td>o MS, Applied Mathematics</td>
</tr>
<tr>
<td></td>
<td></td>
<td>o BS, Engineering Physics</td>
</tr>
<tr>
<td>Bradley DeBlauw</td>
<td><a href="mailto:Bradley.DeBlauw@ngc.com">Bradley.DeBlauw@ngc.com</a></td>
<td>o PhD, MS, BS, Aerospace Engineering</td>
</tr>
</tbody>
</table>
Feel free to **send an electronic resume/CV** if you’d like to get a head start. Applications to the program will require letters of reference, as well as other documents. For Fall-cycle applications, the submission date of **September 10 is strongly preferred**, but we can **accommodate submissions until September 17**. Thus, if you are interested, please contact us ASAP for more details!

If you are not planning to graduate soon or a Spring-cycle application would work better for you, still consider reaching out, as we like to connect early!

We are seeking leaders that will push technology farther, dream bigger, and make the world safer than ever. Let’s Define Possible and do the work that matters – together.

For more information on the FTL Program, please visit:

[https://www.northropgrumman.com/ftl](https://www.northropgrumman.com/ftl)

Hope to see you at the information session!