**Why APL**

I look for companies that can benefit our society the most because that is my professional goal. From my previous internship, I had a chance to lead a project to help HVAC technicians, and the magnitude of impact that I realized that I could have as an engineer as well as the appreciation that I received for helping them was so rewarding that I wanted to seek greater work that can benefit greater society. And I believe I have the opportunity to do so at APL. APL aims to provide the solutions to the most difficult problems for our nation and to benefit our society and improve the lives of people, and it has been doing that with its innovation in the first Satellite Navigation System, recent DART mission, and more. I hope to be part of those innovative projects by contributing to APL and also achieve my professional goal with APL.

**Tell Me About Yourself**

I am an integrated masters and bachelor’s student at the University of Texas at Austin. I am graduating this December, and my studies and experiences have been geared towards Dynamics Systems and Control, which I see as one of the technical areas this position is hiring for.

Specifically, this position is looking for a candidate with impactful experience through an internship. I am currently a Navigation Guidance and Controls Engineering intern at Sandia National Laboratory since May of this year. I have been developing an unclassified simulation for one of its flight vehicles in MATLAB and Simulink. I debugged existing models to make a functional simulation and automate simulation runs and git operations that save time in the Software-in-the-loop process.

I was also a Guidance Navigation and Controls Engineering Intern at Blue Origin. I did a similar work there where I worked on MATLAB and Simulink Simulation for one of its rockets to improve its fidelity by introducing new features to its navigation model. Here I got a chance to collaborate a lot with other engineers through meetings and especially GIT for sharing works. It was a great opportunity for me to demonstrate one of the qualification for this job, which is to thrive in a collaborative team environment that requires communication and interpersonal skills.

In Academics, I have taken courses to consolidate my knowledge in classical control concepts and Kalman filters. I could specifically talk about aerial robotics course later, in which I implemented 6-DOF simulations and path finding algorithms in C++. I really loved that course.

Lastly, I could talk later about my internship at Samsung Austin Semiconductor, again as one of the qualification for this position, I demonstrated my ability to quickly contribute to projects that are new to me. I have leadership experience in Gudaloop, which is a student Hyperloop team and I took initiatives as a leader, and also my senior design project.

So, I matched my experiences with the qualifications of a candidate that you guys are looking for, and I think I could be great fit for this Discovery program, I would love to explore multiple technical areas and be a contribution to APL and to our nation with my passion to be a benefit to our nation.

**Discovery Program**

Technical Area they are hiring:

Dynamics and Controls

Qualification:

* demonstrated impact in at least one internship or project outside of classroom (Sandia and Trane)
* Demonstrated initiative that has enabled excellence in projects (Gudaloop)
* Thrive in collaborative team-strong comm and interpersonal skills ( Blue and Trane and Military)
* Engaged in multiple internships
* Have leadership experience (Gudadaloop and Senior Design Project)
* Ability to quickly contribute to projects in tech areas that are new to you (Samsung)

About APL

* Vacuum and thermal Chamber for Equipment testing
* Meteorite lab
* APL values:
  + Unquestionable integrity
  + Trusted service to the nation
  + World-class expertise
  + Game-changing impact
  + Collaborative and fulfilling environment
* Core purpose
  + Critical contributions to ciritical challenges
  + Goal: create ddefinin g innovations that ensure our nation’s preeminence in the 21st century
* Vision
  + Become a Treasured national resource
  + Be recognized for technical leadership
  + Provide decisive advanctage to the nation
  + Sharing knolwedge and technology that benefit our society and improve the lives of people throughout the world
* 4 sectors
  + Air and Missile defense
  + Force projection
  + Asymmetric operations
  + Space exploration
* Discovery Program
  + Ability to reach back to different teams sh worked on for their expertise
  + Put you into network of people
  + Patrick Cox (Discovery Program Group supervisor)
    - Allowed members “to permeate and cotnribute to diverse scientific and engineering domains”
  + APL puts emphasis on this program and how important it is to find new talents and have thosetalents develop wellrounded understanding of different disciplines. Allows them to communicate with different people technical disciplines
  + Three rotations 8 month each