

## Northrop Grumman

These positions will support Northrop Grumman's key space and ground programs in missile warning, missile defense, & civil space mission areas. Engineering assignments include mission data analysis, system performance analysis, modeling & simulation, payload integration and test, flight operations, requirement development & system verification, toward meeting technical, schedule, and cost requirements. These candidates must have the ability to obtain DoD Secret clearance.

We have had excellent experiences working with numerous UCLA students in the past from college internship, and several UCLA graduates will be transitioned to full-time status in the upcoming future. We hope we will have the opportunity to hiring more exceptional EE graduates from your Department. My contact information are provided below.

Jeffrey Tu

/Mission Systems Engineering Lead, //OPIR Systems/

/Space and ISR Systems Division/

/Northrop Grumman Electronic Systems/

/(626) 812-2686 (desk)/

[/jeffrey.tu@ngc.com](mailto:jeffrey.tu@ngc.com)