Boeing is scheduling mentoring sessions with Boeing Engineers and Managers to discuss students' questions and interests concerning having an engineering career. Students have the unique opportunity to talk one-on-one with a Boeing engineer or Manager and discuss any of the following suggested topics:

- Resume Review
- Management/Technical Track
- Continued Learning
- Interview Skills
- Mapping Degrees to Job Titles
- Transition from College to Full-time Employment

How to sign up: Read the bios of the available engineers/managers below. Sign up for a 30 minute session with one of them using the Doodle link associated with that person.

boeing.com/careers

Boeing is an Equal Opportunity Employer. Employment decisions are made without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, veteran status or other characteristics protected by law.
BOEING MENTORS

Dilip Mujumdar

Schedule a mentoring session with Dilip: [http://doodle.com/poll/7hrhm2ucvxssz29/](http://doodle.com/poll/7hrhm2ucvxssz29/)

Dilip Mujumdar is the Senior Manager of the 777X Interiors Production Engineering team. His team is responsible for ensuring the Interior features of the next generation 777 are designed so they can be produced safely and at the cost and production rate necessary for program success. Dilip has also worked in a rotational leadership development program and in New Airplane Product Development as part of the Propulsion Aerodynamics group. He helped perform aerodynamic integration of the propulsion system and wing and found it to be one of his most enjoyable assignments. Dilip is grateful that Boeing has enabled him to have a variety of different jobs and support a wide range of products.

Stefanie Rautio

Schedule a mentoring session with Stefanie: [http://doodle.com/poll/bcwtnqf9f8g2s4z4](http://doodle.com/poll/bcwtnqf9f8g2s4z4)

Stefanie Rautio is a Senior Engineering Manager for the 737 Interiors Furnishings Team. She started her Boeing career as a Galley Configurator for the 777 team then moved into the Structures organization and joined the 787 team, Sections 47-48 working with Partner Company Vought. Many of her years have been within interiors payload roles including design, certification and delivery of products that the airline customers select in part of their revenue strategy. She was part of the 2013 Emerging Leaders Program and enjoys continuous learning. Stefanie has a B.S. in Mechanical Engineering from Arizona State University.

Garret Lee

Schedule a mentoring session with Garret: [http://doodle.com/poll/y58ye4zi4d9enw8a](http://doodle.com/poll/y58ye4zi4d9enw8a)

Garret is the BDS Functional Skill Manager for the Software Engineering Function. His previous functional assignments include the Software Engineering Functional Department Manager for Network and Tactical Systems (N&TS) & the Space and Intelligence Systems (S&IS), in which he was responsible for people, processes, and tools. As an engineer, Garret was awarded McDonnell Douglas’ Silver Eagle Award for his work next generation software. Garret has a Bachelor of Science degree in Information and Computer Science from the University of California, Irvine and a Masters in Software Engineering from California State University, Fullerton. Garret also has a Certificate in Information Systems Security from UCLA.

Diane Lee

Schedule a mentoring session with Diane: [http://doodle.com/poll/knrurcg2gahmw7ey](http://doodle.com/poll/knrurcg2gahmw7ey)

Diane Lee is a design engineer for 777X Lavatories in Everett, WA. In this role, she collaborates with the lavatory supplier to create a design that meets Boeing and airline design requirements. She is passionate about conceptualizing, designing, producing, and delivering the best airplane interiors in the industry. A proud Carnegie Mellon University alumna, Diane has a B.S. in Mechanical Engineering with a minor in Spanish. She has certificates in User-Centered Design and Advanced Composite Material and Manufacturing, both from the University of Washington. She is currently working on her master’s degree in Human Centered Design and Engineering at the University of Washington.

Arun Nisargand

Schedule a mentoring session with Arun: [http://doodle.com/poll/evwsqct5n2qkeh3m](http://doodle.com/poll/evwsqct5n2qkeh3m)

Arun is currently a manager for the Validation instrumentation group in the Boeing Test and Evaluation organization. In a previous life, he designed nuclear power plants. He received a B.S. in Mechanical Engineering at Poona Engineering College, an M.S. in Mechanical engineering at Oregon State University, and an M.A. in Business Administration at the University of Washington.