

Want to learn more about exciting career opportunities at Intel?

Join us for an interactive session about Resolution Enhancement Design Engineer Data Scientist positions !

Portland Technology Development (PTD), the process technology development body of Intel Corporation is inviting **Ph.D. and M.S. students** to apply for employment in the area of **Resolution Enhancement Technology**.

We are looking for **highly motivated individuals with strong educational background** and solid technical and problem solving capabilities. Successful candidates will work on researching and developing microprocessor fabrication processes for Intel's next generation microprocessors using state-of-the-art tools and methods.

Ph.D. and M.S. candidates must meet the following minimum criteria:

- 1 - Completed their PhD or MS requirements by **September 2020**.
- 2 - Majoring in EE, EE&CE, ChemE, Chem, CS, MechE, Mat. Sci., Physics, Biophysics, Math, Civile, Aerospace, DS, statistics or similar.
- 3 - Minimum GPA = 3.2/4.0
- 4 - Have or can obtain the legal right to work in the United States

Interested students are invited to familiarize themselves with the REQ posted at <https://illinois.joinhandshake.com/jobs/3159716> and **bring their resumes to the technical talk** by Ramon Calderer, PhD Civil Eng. (UIUC alumnus) and Gemma Comellas, PhD Biophysics and Computational Biol. (UIUC alumna) that will be followed by an **informal conversation with food and drinks**.

Want to join us?

Date: October, 24th

Time: 12-1:30 pm

Location: Roger Adams Lab, room 117

