

# Industrial AI

The slide features a decorative background of intersecting lines. A thick blue line runs horizontally across the top. A thin red line runs diagonally from the top right towards the center. Another thin red line runs diagonally from the bottom left towards the center. These lines intersect at a point on the right side of the slide, marked with a small red dot. A horizontal blue line extends from this intersection point to the right edge of the slide.

ee392b Seminar Introduction

Dimitry Gorinevsky and Dan O'Neill

Electrical Engineering

March 31, 2021

# This Lecture

- Class Mechanics
- Industrial AI Overview
- AI Ops

# Instructors

- Dimitry Gorinevsky, Consulting Professor in EE
  - Industrial AI
  - Analytical applications across several industries
  - [www.stanford.edu/~gorin](http://www.stanford.edu/~gorin)
- Daniel O’Neill, Consulting Professor in EE
  - AI Ops
  - Executive and startup experience
  - [www.stanford.edu/~dconeill](http://www.stanford.edu/~dconeill)

# Class Mechanics

- 1 unit graded CR/NC
  - No formal pre-requisites
  - Attendance and participation
  - Term paper: one page report/summary in the end
    - Will post formal requirements
- Weekly on Wednesdays
  - Check out class website at [ee392b.stanford.edu](http://ee392b.stanford.edu)