

# View of an Industrial Mathematician

Dan'l Pierce  
The Boeing Co.

## ABSTRACT

Linear Algebraic problems are often at the root of many industrial problems. They are sometimes the key, and sometimes the bottleneck. This has resulted in linear algebraic developments having a long and significant role in industry. In this talk I will provide a Boeing view on some of these impacts, as well as a view on Carl's role at Boeing. But the role of industrial mathematics appears to be changing. The issues for industry are evolving into different problem realms and different kinds of issues. I will also present this perspective in the hope that a reasonable view of the future of industrial mathematics can be seen for those interested in its future.