1300KS bgdnandrew.com

- OPEN CIRCUITS
- PROGRAMMING MASSIVELY PARALLEL PROCESSORS
- DESIGNING MACHINE LEARNING SYSTEMS CHIP HUYEN
- SYSTEM DESIGN INTERVIEW BYTEBYTEGO
- DESIGNING DATA INTENSIVE APPLICATIONS
- ABSTRACT ALGEBRA DUMMIT & FOOTE
- INTRODUCTION TO LINEAR ALGEBRA GILBERT STRANG
- DEEP LEARNING WITH TENSORFLOW AND KERAS
- TRANSFORMERS FOR NATURAL LANGUAGE PROCESSING
- MACHINE LEARNING WITH PYFORCH AND SCI KIT-LEARN
- THE KAGGLE BOOK
- INTERPRETABLE MACHINE LEARNING WITH 91THON
- DEEP LEARNING WITH PYTHON
- STEVE JOBS WALTER ISAACSON
- DATA SCIENCE FROM SCRATCH
- NEURAL NETWORKS FROM SCRATCH) SENTDEX
- THE COLD START PROBLEM ANDREW CHEN
- ARDVINO PROJECTS BOOK (FROM THE STARTER KIT)