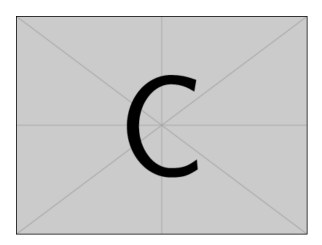
## **CEE384**

# Interpolation

 $Interpolation\ of\ discrete\ datasets$ 



# ARIZONA STATE UNIVERSITY

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# 1 Quadratic Splines

A *quadratic spline* is a set of piecewise quadratic functions which intersect all points in a dataset.

### Pseudocode

- 1. Define dataset or take dataset as input if programmed as a stand alone function
- 2. Initialize **A** as a matrix of zeros
- 3. Loop through number of points and use continuous function information
  - (a) Set values for first equation
- 4. Loop through number of points and use continuous derivatives information
  - (a) Use interior points

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