

## Request for industrial placement – Advanced level

### Student

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Person number ..... 1999 07 05 75 18 .....  
Class ..... Guidingsjef i datateknik h21 .....  
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### Company or organization

Name ..... Region Jönköpings län, Kulturum .....  
Address ..... H:s 34, .....  
..... Kärsjukt huset Ryhov, .....  
..... 553 05 Jönköping .....

### Contact person at JTH

Department ..... Computing .....  
Name ..... Einar Peretz Anderson .....  
Tel ..... - .....  
Mobile tel ..... 036-10 17 13 .....  
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### Contact person at company or host organisation

Name ..... Dennis Nordvall alt. Peter Hög hansen .....  
Tel ..... - .....  
Mobile tel ..... 0730397 250 .....  
E-mail ..... dennis.nordvall@rjl.se .....

### Starting date of the placement

..... Week 13 ..... (duration min. 5 weeks of full time)

### Signatures

#### Student

..... MO .....

#### Contact person at company or host organisation

..... Dennis Nordvall .....

#### Course manager

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### Short description of placement

(E.g. planned tuition, expected tasks, time schedule, special aspects such as holiday periods etc.)

Consider and test some clustering techniques and visualizations of disease data. This can be done either in R or Python. Data will be provided and the student will explore possibilities and try to come up with a good visualization.

# Signature page

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