

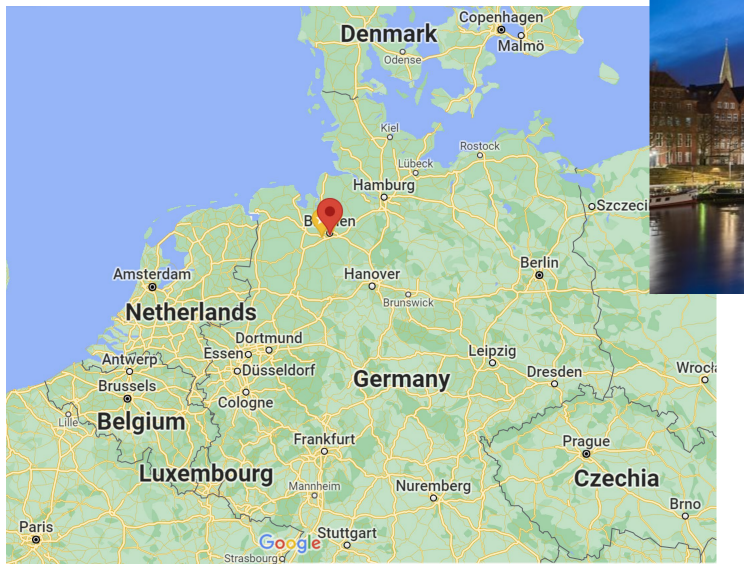


# Summer Research Internship Program

Peter Haddawy
Mahidol-Bremen Medical Informatics Research Unit
Faculty of ICT
Mahidol University













#### General Information

- Dates: May 16 Aug 8 (12 weeks)
- About 20 students
  - 2<sup>nd</sup>, and 3<sup>rd</sup> year Undergrad, MS, PhD
- CGPA ≥ 3.25
- Scholarships available on a competitive basis
- Particularly interested in
  - Students whose internship is linked to their senior project
  - Students who want to publish their work
- Required to be fully vaccinated with a COVID vaccine accepted in Europe (at least two shots)







## Six Labs

**Bremen Spatial Cognition Center** 

Computer Graphics and VR

Communications Networks

Digital Media

Inst. for AI (Robotics)

Software Engineering





Digital Media Lab





**Software Engineering Lab** 





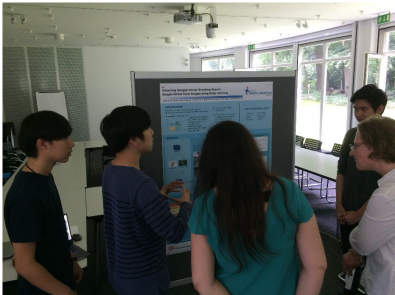




## Summer Student Research Symposium

International Symposium on ICT in Medicine and Public Health:
Perspectives from AI and Cognitive Science











#### Process

- Submit an application by Feb 3
- Interviews held week of Feb 6
- All materials sent to Bremen
- Heads of labs select students based on interests and skills
- Scholarship recipients selected based on merit and senior project linkage
- Offers made in mid to late Feb
- Apply for visa by mid-March (Make appointment early!)



### Visa Process

- Schengen Visa
- Make appointment (may take time)
- Documents
  - Offer letter from Bremen
  - Letter confirming your student status at Mahidol
  - Health insurance for your stay in Bremen
  - Housing in Bremen
  - Plane ticket
  - Completed visa application
- Processing time: about 3 weeks



## Other things

- Housing
  - Teerhof 58 Letter from Bremen will get you a discount
  - Airbnb
- Scholarship money
  - Half paid in cash about 2-3 weeks after arrival
- Transportation
  - Streetcar, bus, bicycle
- Weather
  - Generally nice in the summer but can get chilly bring a jacket and something for the rain
- Food
  - Restaurants are expensive, so cheapest to cook for yourself