

# llari Angervuori

# Curriculum Vitae

#### Education

2016-2018 **Master of Philosophy**, *University of Helsinki*, *Excellent results*. Applied Analysis

2010-2016 **Bachelor of Science**, *University of Helsinki*. Applied Analysis

## Work experience

1.8.2023- **Visiting Researcher**, *University of Notre Dame*, Dept. of Electrical Engineering. current

1.5.2019- **PhD Candidate**, *Aalto University*, Department of Signal Processing and Acoustics, current Stochastic Geometry and Wireless Communications in Satellite Networks.

2018- Research Assistant, Aalto University, Department of Signal Processing and Acous-

1.5.2019 tics, Stochastic Geometry in Cellular Satellite Networks.

2017 **Course Assistant**, *University of Helsinki*, Integral Calculations, 4 months.

2015 Conference Arrangement at the Applied Inverse Problems (AIP) Conference, *University of Helsinki*, 1 month.

2013-2015 **Sailing Instructor, Responsibility Director**, *Merenkävijät ry*, 3 years.

#### Areas of competences

My background is strong in mathematics, and I have a solid knowledge e.g. in partial differential equations and probability theory. Since my graduation from the University of Helsinki I have aimed towards engineering, and pursued research on low earth orbit satellite communications in Aalto University. My interests are strong in modeling the wireless communication networks and I have understanding of concepts like frequency reuse, MIMO and multiplexing. In my research I have applied stochastic geometry on wireless communication models. I have worked with various programming languages like Java, C, Matlab etc.. I am eager to participate in constructive challenges and to learn more.

# Languages

Tiny sit sat **Spanish** 

Intermediate Swedish

Fluent **English**Mother **Finnish** 

tongue

## Further interests

- Long walks and traveling.
- Literature and writing.
- Listening and playing music.

## References

- Please refer to Professor Risto Wichman from Aalto University, risto.wichman@aalto.fi.