

Hilding WOLLBO

I am a driven new graduate from the Information and Network Engineering programme at KTH. Through my cross-disciplinary knowledge I have a solid foundation in solving complex and varying problems in the fields of data science, machine learning and signal processing.

PERSONAL INFORMATION

DATE AND PLACE OF BIRTH: 9/12 1995, Visby
ADDRESS: Brantingsgatan 25, 11535 Stockholm
TELEPHONE: +46 73 959 3527
EMAIL: hildingw@gmail.com

EDUCATION

AUGUST 2018 OCTOBER 2020	Civilingenjör, M.Sc. INFORMATION AND NETWORK ENGINEERING 4.58/5, "Secondary Carrier Prediction in Cellular Networks using Compressive Variational Methods", KTH Royal Institute of Technology, Stockholm
AUGUST 2015 JUNE 2018	Civilingenjör, B.Sc. ELECTRICAL ENGINEERING 4/5, "Estimation of Statistical Properties in a Mobile MIMO System", KTH Royal Institute of Technology, Stockholm

WORK EXPERIENCE

FEBRUARY 2020 SEPTEMBER 2020	Master Thesis Student at ERICSSON, GAIA, Stockholm <i>Machine Learning in Cellular Networks</i> Data analysis, research and algorithm development for aggregated Secondary Carrier Prediction in cellular networks
MAY 2015 AUGUST 2018	Operational Technician at SVENSKA SPEL, Visby <i>System- and network surveillance</i> Maintained production environments at the company, monitored and analyzed network health in Grafana and dispatched incidents to the correct departments
JANUARY 2015 MAY 2015	Internship at SVENSKA SPEL, Visby <i>Tekniksprånget IVA</i> Development of the company intranet, educated and instructed users in digital tools and technologies

PROFICIENCIES

	Data		Languages
PYTHON	SCIKIT-LEARN	TENSORFLOW	SWEDISH: Native
ELASTICSEARCH	KIBANA	NUMPY	ENGLISH: Fluent
MATLAB	GIT/GITLAB CI	PANDAS	SPANISH: Basic

ASSOCIATION WORK

2017-2018	Treasurer, Kongliga Teknologkören Was responsible for the economy of the Choir, invoicing and accounting in Fortnox.
-----------	--

 <https://github.com/wollbo>  <https://linkedin.com/in/wollbo>