

HANNAH LUEBBERING

Applied Mathematics and Computer Science student at Wake Forest University seeks a career in software computing, data science, and related technologies. Motivated to learn, grow and excel in technology.



EDUCATION

2017-
2021

BS in Applied Mathematics, Minor in Computer Science

Wake Forest University | Winston-Salem, NC

2019

Study Abroad, Python and Real Analysis

University of Sydney | Sydney, Australia

2018

Study Abroad, Organic Chemistry II

Queen Mary University of London | London, England

2013-
2017

Blue Valley North High School

Blue Valley North | Overland Park, KS

- Varsity Cross Country, Cross Country Team Captain, Varsity Track, National Honor Society, and Science National Honor Society



EXPERIENCE

2020-
2021

Data Science Pedagogy Research

Wake Forest University | Winston-Salem, NC

- Worked with Dr. McGowan in the Wake Forest Department of Mathematics and Statistics. Studied the learnr R package and published tutorials on GitHub. Tutorials explained various R functions including tidyverse, types of data frames, manipulating data frames, and more.

2019-
2020

New South Wales Health Internship/ Research Project

Westmead Institute for Medical Research | Westmead, Australia

- Lived in Sydney for five months and worked in projects with various industries involving preventative health, chronic illness, immersive technology, precision medicine, open data, and more.

2018-
2020

Nanotechnology and Chemistry Research

Wake Forest University | Winston-Salem, NC

- Worked with Dr. Ghadiri in the Chemistry Department. Conducted experiments and analyzed samples using UV-VIS spectroscopy, Confocal Microscopy, and Agilent. Used Matlab and Excel for data analysis.

2018-
2019

Concussion Research Assistant

Wake Forest Innovation Quarter | Winston-Salem, NC

- Monitored soccer players, outfitted players with mouthpiece software, collected data, and analyzed data for study of head impact in sports and injury biomechanics.



CONTACT

✉ luebhr@gmail.com

🐙 github.com/hluebbering

🔗 hannah-luebbering.com

in linkedin.com/in/hannah-luebbering

SKILLS

✍ Technical Writing

🔧 Research and Technology

🔬 Analytical Chemistry

📊 Spectroscopy and Nanotechnology

📊 Data Science

📈 Statistical Analysis

📐 Mathematical Modeling

🖥 Web Design using HTML

🐙 GitHub

📊 R

☕ Java

🐍 Python

📊 Matlab

CERTIFICATES

IT Automation with Python

Google Professional Certificate | 2020

Intro to Machine Learning

Kaggle | 2020

2018

Clinical Internship/Shadowing Program

Wake Forest Baptist Health | Winston-Salem, NC

- Accepted a clinical/shadowing internship program offered by Wake Forest School of Medicine. Shadowed Dr. Talbott, a physician specializing in anesthesiology during the first half of the semester.



VOLUNTEER POSITIONS

2017-
2018

Intensive Care Unit Volunteer

Wake Forest Baptist Health | Winston-Salem, NC

- Volunteered at the Wake Forest Baptist Medical Center in the Intensive Care Unit. Worked at the front desk, assisted nurses, helped patients, and answered phone calls.

2017

Surgery Shadow

Kansas City Orthopaedic Institute | Leawood, KS

- Shadowed several orthopaedic doctors during surgeries and patient office visits. Shadowed Dr. Steven Joyce for knee arthroscopy and rotator cuff tear repair surgeries, Dr. Dan Gurba for total knee replacements, Dr. Kirk McCullough for ankle reconstruction surgeries, and Dr. JP Halloran for ACL repairs and ankle reconstructions.

2015-
2016

Children's Mercy Hospital Volunteer/Intern

Children's Mercy Hospital | Kansas City, MO

- Volunteered at the Children's Mercy Hospital as a Pathfinder. Helped patients and families navigate the hospital and assisted nurses in the sports medicine clinic.

2015

UCLA Student Volunteer

University of California, Los Angeles | Los Angeles, CA

- Volunteered around Los Angeles and earned 45 of community service hours. Provided meals and other assistance to families, schools, and underprivileged residents of Los Angeles.



ACADEMIC PROJECTS

Excitatory and Inhibitory Dynamics of Model Neurons

- A study analysis of the Wilson-Cowan model and mathematical analysis of excitatory and inhibitory dynamics of model neurons.

Shiny and LearnR in Randomized Trials

- Modules used for a randomized trial that randomly assigns students to the tidyverse or base modality for learning R.



AFFILIATIONS

Association for Women in Mathematics Executive Committee

Wake Forest University

- Led and participated in various programs and workshops to mentor students in math and science

Kappa Kappa Gamma

Wake Forest University