

JEREMY K. THALLER

jkt2@alumni.williams.edu ◇ jthaller.github.io

EDUCATION

**Univrsersity of Munich (LMU) &
Technical University of Munich (TUM)**
MSci in Geomaterials and Geochemistry

2019 – 2021
Munich, Germany

Williams College
B.A. in Physics with Honors, GPA 3.3
Sigma Xi Inductee

2015 – 2019
Williamstown, MA

DATA SCIENCE SKILLS

Data Cleaning and Feature Engineering	SSH + VIM
Command Line (BASH)	Probability and Statistics (Bayesian)
Neural Networks and Deep Learning	Git and Version Control
Natural Language Processing	Recommendation Systems

TECHNICAL STRENGTHS

Programming Languages	Python, MATLAB, SQL, JAVA, Arduino (C/C++)
Python Packages	Pandas, NumPy, Scikit-Learn, PyTorch, KERAS, TensorFlow, Seaborn
Data Software	Mathematica, Quantum Espresso, Excel, LabView, LoggerPro
Visualization Software	LaTeX, Solid Works, VESTA, Adobe Illustrator, Adobe Photoshop

WORK EXPERIENCE

Postbac Researcher <i>Department of Mechanical Engineering and Materials Science</i> Nanomolded crystalline metals and analyzed the samples with SE and TE microscopy	Summer 2019 Yale University
--	--------------------------------

Undergraduate Thesis Researcher <i>Department of Physics</i> Designed and built stretching apparatus for soft materials, collected data via confocal microsocopy, and analyzed data with MATLAB	2018 – 2019 Williams College
--	---------------------------------

Undergraduate Research Assistant <i>Undergraduate Research Assistant</i> Programmed a PID controller, designed a deposition-rate detector for an indium cell chamber, and analyzed data with MATLAB and Mathematica	Summer 2017 Williams College
--	---------------------------------

Student Technology Assistant <i>Office of Information Technology</i> Installed and imaged new computers, worked the student and faculty support help-lines, repaired damaged computers	Summer 2016 Williams College
---	---------------------------------

DATA SCIENCE PROJECTS

Facebook Messenger Statistics and Word-Cloud Plots	Spam Email Classifier
Chatbot based on personal Messenger Data	Quora Spam Question Identifier
Semiconductor Optimization Predictor	Covid-19 Case Forecasting