Leo Klenner

Belfortstraße 5, 81667, Munich, Germany

+49 176 32420070 | lklenne1@jhu.edu | leoklenner.com | github.com/leoqk

About me: Highly versatile problem-solver with a tremendous drive and strong aptitude for technology

EDUCATION

University of Oxford: Advanced Diploma in IT Systems Analysis and Design

Online

• Year-long program serving as an introduction to data engineering

Oct. 2018 – Sep. 2019

Johns Hopkins University SAIS: *Master of Arts in Economics and Intl. Relations*

Washington, DC

• Overall Degree GPA: 3.58/4.00

Sep. 2017 – May 2019

- Awarded the Best Thesis Award for my M.A. thesis on adaptation in contemporary conflicts
- Awarded the JHU Technology Venture Spark Grant for writing a business plan for an education app

LMU Munich: Bachelor of Arts in Comparative Literature and Philosophy

Munich, Germany

• Overall Degree GPA: 1.24/1.00

Sep. 2013 – Nov. 2016

WORK EXPERIENCE

Johns Hopkins University SAIS: Research Fellow

Washington, DC

- Clean and analyze large conflict data sets to research trends in modern war Sep. 2019 Present
- Implement multi-armed bandit models in Python, deriving novel insights about insurgent groups

Washington, DC

Developed 4 accredited professional development courses on AI

Johns Hopkins University SAIS: Curriculum Developer and Instructor

- Mar. 2018 Dec. 2019
- Taught 75+ students and secured mentorship from a former U.S. Under Secretary of State
- Led a team of 2 co-teachers and hosted guest speakers from OpenAI and the Applied Physics Lab

Johns Hopkins University SAIS: Research Assistant to Prof. Sinisa Vukovic

Washington, DC

• Compiled multiple in-depth research briefs on decentralized peace keeping Sep. 2018 – May 2019

SAIS S2S Technology: Co-Founder

Washington, DC

- Built a local peer-to-peer education platform to share students' knowledge Feb. 2018 May 2019
- Grew team from 1 to 10, hosted student-led courses, and secured funding from JHU Tech. Ventures
- Presented to SAIS's Dean Vali Nasr on how to build adaptive education around students as teachers

Johns Hopkins University: Research Assistant to Prof. Brian Gunia

Baltimore, MD

• Researched alternative economies and analyzed transaction data in Python Sep. 20

Sep. 2018 – Mar. 2019

Quirin Privatbank Private Wealth Management Intern

Munich, Germany

• Supported staff through analysis of ETFs and related compliance tasks

Jan 2017 – Mar. 2017

Munich Kammerspiele Theater: *Actor*

Munich, Germany

- Played a lead role among a professional cast in a top national theater
- Apr. 2015 Dec. 2015
- Reached an audience of 2500+ over 20+ shows, rapidly learning about improvising under pressure

Various Film Production Companies: *Intern and 2nd Assistant Director*

Hamburg, Germany

• Booked and led 1200+ extras across 5 feature film productions

Dec. 2012 – Mar. 2014

PEER-REVIEWED CONFERENCE PAPERS

Approximating the Optimal Negotiation Behavior of Terrorist Groups

2020

• Invited to the *International Studies Association* conference to present a quantitative case study

Opponent Modeling of the Taliban in Afghanistan's Emerging Peace Talks

2019

• Invited to the Intl. Assn. for Conflict Management conference to present on peace building

Strategy and Turning Points

2018

• Invited to the Intl. Assn. for Conflict Management conference to present on negotiation strategies

SKILLS, VOLUNTEERING & INTERESTS

Languages: Fluent in English, native in German

Technical skills: Familiar with Python (see my GitHub account), proficient in MS Office suite

Volunteering: Spent 10 months co-living with a quadriplegic man and accompanying him to university

Interests: Writing, Running, Reading about how technology changes human decision-making