Leo Klenner

Belfortstrasse 5, 81667, Munich, Germany

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

About me: Versatile problem-solver with a relentless curiousity 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

Johns Hopkins University SAIS: Curriculum Developer and Instructor

Washington, DC

- Mar. 2018 Dec. 2019 Created 4 accredited professional development courses on AI and games
- 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

Saiss2stechnology.com: 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. 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 Apr. 2015 – Dec. 2015

- Played a lead role among a professional cast in a top national theater
- 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

Presentations of my research at leading international relations conferences

Invited to the Intl. Studies Assn. conference to present on negotiating with insurgents

2020 2019

Invited to the Intl. Assn. for Conflict Mgmt. conference to present on conflict adaptation Invited to the Intl. Assn. for Conflict Mgmt. conference to present on negotiation strategies

2018

PROJECTS

Game Analysis at the Johns Hopkins Institute for Assured Autonomy

Baltimore, MD

Analyzed StarCraft II gameplay for a research project on safe autonomous systems

Summer 2019

SKILLS, VOLUNTEERING & INTERESTS

Languages: Fluent in English, native in German, basic in spoken Mandarin

Technical skills: Familiar with Python, HTML, CSS, Markdown, Git (see my GitHub account)

Volunteering: Spent 10 months co-living with a quadriplegic man and accompanying him to university Interests: Writing, Running, Discussing games and their use in training and decision-making, Voxel art