# Leonard Klenner

电话: +49 176 32420070 邮箱: lklenne1@alumni.jh.edu

个人主页: leoklenner.com GitHub: github.com/leoqk

# 教育背景

2018.10-2019.9 牛津大学, IT 系统分析和设计

为期一年的在线课程,获得牛津大学颁发的数据工程学科高级认证

2017.9-2019.5 约翰霍普金斯大学, 保罗尼采高级国际研究学院, 文学硕士

专业: 国际关系和国际经济学; GPA: 3.58/4.00;

荣获学院最佳毕业论文奖; 主导项目获得学校科技创业风险投资基金(教育型 APP)

2013.9-2016.11 慕尼黑大学, 比较文学与哲学学士

GPA: 1.24/1.00

# 实习&志愿工作

# 2020. 5-至今 Salesforce.com,inc

销售拓展代表

- 在担任业务拓展助理八个月后晋升为销售拓展代表;
- 研究并执行公司销售战略,全面挖掘 SaaS 产品市场机会,;
- 至今已完成50份以上目标市场调研报告并被采纳为高级市场团队指导性参考资料;
- 通过电话会议等方式,个人在半年时间里已为公司实现价值近百万元的业务

## 2018. 3-至今 约翰霍普金斯大学,保罗尼采高级国际研究学院

课程开发/讲师

- 作为全学院最年轻讲师,设计并教授课程六个学期,累积超过120位学生注册;
- 课程通过实例讲解,旨在提升学生市场研究、计算逻辑思维和规划决策方面的能力;

## 2019.9-2020.4 约翰霍普金斯大学,保罗尼采高级国际研究学院

研究员

- 使用 Python 对大数据进行分析,建立多种模型统计集体行为的表现形式,以研究在国际冲突中集体行为是否对国家战略的变化产生影响:
- 相关论文三次被国际关系学界顶尖学术会议收录,并受邀参会

# 2018.9-2019.5 约翰霍普金斯大学,保罗尼采高级国际研究学院

科研助理

- 同时担任两个学院的科研助理工作,研究内容以数据分析为主;
- 冲突管理学教授 Sinisa Vukovic 的科研助理,负责运用 Python 等编程软件研究博弈论在冲突处理过程中的运用;
- 商学院教授 Brian Gunia 的科研助理,通过 Python 等编程软件处理商业数据,对商业谈判行为进行研究

## 2018. 2-2019. 5 Saiss2stechnology.com

联合创始人

- 主导启动了一个完全由学生自主创立的项目,旨在帮助无理工科背景的学生了解人工智能;
- 项目规模在一年中从零扩展至十人,获得了约翰霍普金斯大学风险投资的资金支持;
- 帮助院校与知名人工智能非营利组织 OpenAI 建立交流联系,并邀请业内知名人士来校举办讲座

# 2017.1-2017.3 奎林私人银行

个人财富管理部实习生

- 担任数据分析师,所在团队经理管理资产规模超50亿美元;
- 撰写 ETF 研究报告 15 份以上,直接向首席执行官汇报

# 2015. 4-2015. 12 慕尼黑卡默施皮勒剧院

演员/场务

• 在德国排名前三的大剧场中参演剧目,并担任主要角色,累积观众数超过3000人

# 技能&爱好

- 技能: 熟练使用 MS Office 系列软件, Python 中级, H5/CSS 基础 (详情欢迎访问上述 GitHub)
- 语言: 德语(母语),英语(精通),中文(基础)
- 项目:通过 Python 建立模型与 AI 在游戏《星际争霸 II》中对战,胜率达 25%

# **Leonard Klenner**

Belfortstraße 5, 81667, Munich, Germany +49 176 32420070 | Iklennel@alumni.jh.edu | leoklenner.com | github.com/leogk

## **EDUCATION**

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

Oxford, UK and Remote

• Competitive year-long program on software 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 measuring adaptive decision-making
- 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

Salesforce.com, inc: Sales Development Representative

Munich, Germany

- Promoted from *Business Development Associate* role after eight months
- May 2020 Present
- Responsible for developing and executing sales strategies for a suite of SaaS tools
- Write 50+ reports on target markets and companies that guide the work of 10+ senior sales people
- Lead 20+ weekly calls with prospects to personally source USD 110K+ in early-stage deals

# **Johns Hopkins University SAIS:** *Instructor*

Washington, DC and Remote

- Teach two professional development courses on strategic decision-making
- Mar. 2018 Present
- Reached 120+ students over six semesters and became youngest instructor at SAIS
- Developed innovative curriculum around market research and computational thinking skillset

## Johns Hopkins University SAIS: Research Fellow

Washington, DC

- Researched the decision-making mechanisms of non-state organizations Sep. 2019 Apr. 2020
- Built statistical models in Python to estimate how organizational decision-making adapts over time
- Invited to present my research at three top peer-reviewed international relations conferences

#### Johns Hopkins University: Research Assistant

Washington, DC

- Hold two concurrent research assistantships focused on data analysis
- Sep. 2018 May 2019
- For Professor Sinisa Vukovic, built and evaluated computational simulations of negotiations in Python
- For Professor Brian Gunia, analyzed use of language in business negotiations using Python

## Saiss2stechnology.com: Co-Founder

Washington, DC

- Built a student-led start-up to promote training non-technical students in AI Feb. 2018 May 2019
- Grew team from 0 to 10 and secured competitive funding from JHU Technology Ventures
- Hosted guest lecturers from top AI companies like OpenAI and advised SAIS's Dean on AI education

## **Quirin Private Bank** Intern

Munich, Germany Jan. 2017 – Mar. 2017

- Worked as an analyst for a German asset manager with USD 5B+ AUM
- Wrote reports on 15+ ETFs and briefed CEO on use of narrative in finance

Munich, Germany

• Played a lead role in a Top 3 national theater for a total audience of 3000+

Apr. 2015 – Dec. 2015

## SKILLS AND PERSONAL PROJECTS

**Munich Kammerspiele Theater:** *Actor (Contractor)* 

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

**Technical skills:** Intermediate in Python, basic in HTML5 and CSS (see my GitHub account), MS Office **Projects:** Built two bots in Python that play the strategy game StarCraft II with a 25% win rate against its AI