

Kristian T Krastev

+359 (0) 885 957876 | crustev.ct@gmail.com | kidoai.xyz | github/krus7ev

EXPERIENCE

Founding engineer	2025
<i>Objective labs</i>	<i>remote</i>
Back-end development, Blockchain indexing, Data engineering, Process automation	
Freelancer	2024
<i>Cinetronic</i>	<i>Varna, BG</i>
Software and web development, Video production, Film events, Digital marketing	
Software architect	2021 - 2023
<i>Identrics</i>	<i>Sofia, BG</i>
Architecture of NLP & LLM inference APIs, Computer vision for document processing	
Machine learning engineer	2018 - 2021
<i>Identrics / A Data Pro</i>	<i>hybrid - Sofia, BG</i>
End-to-end framework to train, deploy and monitor Natural language processing models	
Software engineer	2016 - 2018
<i>Broadcom (prev. ASIC Depot)</i>	<i>Varna, BG</i>
VLSI Design verification and SDK development for VLAN/VXLAN tunneling APIs	
Research intern	2016
<i>University of Bristol - Department of Computer Science</i>	<i>Bristol, UK</i>
Computational neuroscience and Information theory research and experimentation	
Summer intern	2015
<i>ZMDI (prev. IDT, now Renesas Design)</i>	<i>Varna, BG</i>
Microcontroller SDK: analogue to digital protocol conversion, buffering and transmission over USB	

QUALIFICATIONS

Sofia University	2019 - 2020
<i>MSc Probability theory, Statistics and Actuarial studies - intermitted</i>	
Deep learn Warsaw	2019
<i>Summer school lectures and workshops by world-leading ML & AI researches</i>	
University of Bristol	2012 - 2016
<i>BSc Computer Science with Second class honours (First division)</i>	
<i>BSc Thesis „Calculating Mutual information in metric spaces“ awarded Distinction (85/100)</i>	
Lycée IV „Frederic Joliot-Curie“ de Varna	2007 - 2012
<i>Diploma of Secondary education - GPA 5.73/6.0</i>	
Cambridge certificate of advanced english (CAE)	2011
<i>Council of Europe language competence level C2</i>	
Diplôme d'études en langue française (DELF)	2011
<i>Council of Europe language competence level B2</i>	

TECHNICAL SKILLS

- **Programming:** Python, C/C++, TypeScript, Java, Rust, Haskell
- **Computation:** PyTorch, TensorFlow, Numpy, SciKit-learn, MATLAB, R
- **ML:** Deep learning, Regression, Classification, Bayesian models, NLP, Computer vision
- **Data:** Pandas, PostgreSQL, MongoDB, Elastic, DBT, GrapghQL, GraphDB, ORMs (Drizzle/Prisma)
- **Backend:** WSGI & ASGI REST APIs (Flask/FastAPI), RPCs, Gunicorn, Nginx, Kafka, Gradio, Node
- **Ops:** Git, Docker, Jenkins, Airflow, Data version control (DVC/Git LFS)

INTERESTS

- **Graphics:** Raytracing (In-one-weekend series/pbrrt), Denoising(OIDN/U-nets), NERFs, Mitsuba
- **Art & Design:** Video production (Resolve/Premiere), Architecture & 3D modeling (Maya/Blender)
- **AI:** Vector databases, Agents, MCPs, Reinforcement learning, Bayesian hyperparameter tuning
- **SYSTEMS:** Data warehousing, Experiment tracking, Distributed computing, Infrastructure as code