Qasim Warraich

<u>qasim.warraich@gmail.com</u> | <u>qwarrai.ch</u> | <u>github.com/qasimwarraich</u> | <u>gitlab.com/qasimwarraich</u> | <u>Note:</u> Address and telephone number are redacted from this publicly available document

In University, my work and personal interest has been in the area of computer vision and its applications in robotics. As a component of my Master's degree, I completed an individual study module with the Robotics and Perception research group at UZH. This study involved gaining familiarity with Event-Based Vision and its application in solving problems such as VIO, SLAM. I also completed a group project with the Computer Vision Laboratory at the ETH, in the realm of domain adaptation for semantic image segmentation. What excites me the most is working on projects that influence and play a tangible role in the physical world.

I am also very interested in open source software and, through my work experience, am familiar with various web technologies. I have a strong personal affinity for User-Centered Design. Furthermore, I am currently in the final phase of my Master's degree and excited about the next steps. I am looking forward greatly to the opportunity to join a team where I can continue learning and expanding my knowledge and build some cool software along the way.

EXPERIENCE

Software Developer and Bicycle Messenger

Velokurier Bern Genossenschaft

Bern, Switzerland

December 2020 - Present

- Involved in all aspects related to software at Velokurier from architecture through deployment to ongoing development.
- Currently developing and maintaining a full-stack web application using Laravel, Google Cloud Platform and MariaDB. The application is used daily by riders and the business side for managing dispatched jobs and quality control.
- Work in close coordination with the business side and external partners to help realise the technological future of the company.
- I also ride, dispatch and seize every opportunity to apply and improve my German skills.

Teaching Assistant: Algorithms and Datastructures

February 2021 – July 2021

University of Zurich: Department of Informatics

• Taught weekly exercise sessions and assisted students with weekly programming assignments.

 Got students up to speed with the C programming language and the implementation/fundamentals behind popular algorithms and datastructures.

EDUCATION

University of Zurich

Zurich, Switzerland

Master of Science in Computer Science — Current Grades: 5.3/6

February. 2019 – Present

Relevant Coursework:

- Visual Algorithms for Mobile Robotics
- · Individual study in Event-Based Vision
- Informatics 1 & 2 [Algorithms and Datastructures]
- IT Security
- Programming Languages and Paradigms
- Big Data Analytics

City University of New York: Hunter College

Bachelor of Arts in Media Studies — Major GPA: 3.62/4

New York, NY, USA September. 2013 – July 2017

Relevant Coursework:

- Game Programming 1 & 2
- Web Development 1 & 2
- · Concepts in Gaming

- Introduction to Computer Science
- Programming for Everyone (Python)
- Digital Design and Usability

SKILLS LETS MAKE THIS LONGER

Programming Languages: Go, JavaScript, C, Python, PHP **Other Languages**: Shell Scripting, SQL, Markdown, TeX

Familiar Tools and Libraries: Linux, Git, Ansible, Google Cloud Platform

Spoken Languages: English (Native), Urdu (Native), French (Novice), German (Intermediate) **Other**: PC Hardware Knowledge, Basic Networking, Basic Electronics (Breadboard and Soldering)

Cli-Tutor | Go

- Interactive learning tool (currently under development) to introduce new to command line users to the world of textual interaction.
- Aims to create a forgiving shell like environment to teach users command line fundamentals and core utilities through guided lessons.
- gitlab.com/qasimwarraich/cli-tutor.git

Exploiting Semantics and Cycle Association for Domain-Adaptive Semantic Segmentation | Python, Pytorch

- Contrastive learning based replication study of a domain adaptive semantic image segmentation algorithm.
- Uses DADA as a base to build a pixel level contrastive learning adaptation model.
- Repo: github.com/qasimwarraich/DADA/tree/final Paper: github.com/qasimwarraich/DADA/blob/final/Paper.pdf

The Woof Factor in Zurich | R, Jupyter Notebooks, Git, Yandex Translate API

- Developed a big data pipeline to create predictive models for dog ownership trends using dog ownership, city planning and economic datasets from the City of Zurich's Open Data Platform.
- Implemented in R and then ported to a Jupyter Notebook.
- Exploratory data analysis performed with the aid of numerous visualisations and plots.
- github.com/qasimwarraich/Big-Data-Analytics

Feel free to visit my Gitlab or Github to check out more projects.