ALI GHAFFAARI

J 0171 9499741 ——— EDUCATION — **HHU DÜSSELDORF** | PhD in Computer Science Apr 2015 - Mar 2021 expected to defend in 2025 Thesis | Indexing Schemes for Short-Read Mapping to Pangenome Graphs **Supervisor** | Prof. Dr. Tobias Marschall **University of Tehran** | M.Sc. in Computer Engineering Sep 2011 - Sep 2014 *GPA*: $18.80/20 \equiv 4/4$ (ranked top 5) Thesis | A Molecular Dynamic Approach Based on Knowledge-based Force Function for Protein Structure Prediction • Supervisors | Prof. Dr. Babak Nadjar Araabi & Prof. Dr. Mahdi Sadeghi **University of Tehran** | B.Sc. in Computer Engineering Sep 2006 - Sep 2011 • GPA: $14.6/20 \equiv 2.9/4$ Thesis | Functional Classification of Beta-lactamases Based on Physicochemical Features • Supervisors | Prof. Dr. Ahmad Khonsari & Dr. Hamzeh Rahimi — SELECTED PROJECTS ———— PAIRED-END SHORT READ MAPPING TO SEQUENCE GRAPHS | GraphAligner Dec 2024 Extending GraphAligner for paired-end, short-read mapping FAST AND SCALABLE DISTANCE VERIFICATION IN SEQUENCE GRAPHS | G diverg Sep 2024 Scalable index construction on CUDA and OpenMP capable of handling very large graphs • Orders of magnitude smaller in index size using a novel sparse matrix representation • Faster construction time, and 2.5–4x speed-up in query time FULLY-SENSITIVE SEED FINDING INDEX FOR SEQUENCE GRAPHS | \$\mathbf{Q}\$ psi lan 2019 A fully sensitive method for fixed-length query searches (seed finding) in sequence graphs Outperformed state-of-the-art methods in index size, query time, and sensitivity Iul 2018 • C++11 re-implementation of kseq library Employs RAII design for resource management and supports asynchronous writing PYTHON LIBRARY FOR STREAMING PROTOBUF MESSAGES | Pysteam-protobuf Jul 2016 With asynchronous IO support — EXPERIENCE — Bielefeld **BIELEFELD UNIVERSITY** | Research Fellow **Genome Data Science Group** Apr 2021 - Dec 2024 Project Manager | MSCA-ITN Algorithms for Pangenome Computational Analysis (ALPACA)

- Coordinating the EU-funded project aiming for training a new generation of researchers in the field of computational pangenomics
- · Research in Computational Pangenomics

- "Scalable Distance Index for Validation of Paired-End Alignments in Sequence Graphs"
 - Poster presentation at International Genome Graph Symposium (IGGSY) | Jul 2024
- Proceedings external reviewer at
 - International Conference on Research in Comp. Mol. Bio. (RECOMB) 2022, 2024, 2025
 - Intelligent Systems for Molecular Biology (ISMB) 2022 and (ISMB/ECCB) 2023
 - Workshop on Algorithms in Bioinformatics (WABI) 2022

HEINRICH HEINE UNIVERSITY DÜSSELDORF | Research Fellow Institute for Medical Biometry and Bioinformatics

Düsseldorf

Apr 2020 - Mar 2021

- Research in Computational Pangenomics
- Proceedings external reviewer at Workshop on Algorithms in Bioinformatics (WABI) 2021

MAX PLANCK INSTITUTE FOR INFORMATICS | Research Fellow Department of Algorithms for Computational Genomics

Saarbrücken

Apr 2015 - Mar 2020

- Research in Computational Pangenomics
- "Fully-sensitive Seed Finding in Sequence Graphs Using a Hybrid Index"
 - presented at ISMB/ECCB | Jul 2019
 - presented at 5th Workshop on Data Structures in Bioinformatics (DSB) | Feb 2019
- Proceedings external reviewer at
 - International Conference on Research in Comp. Mol. Bio. (RECOMB) 2016, 2017
 - ISMB/ECCB 2017
 - German Conference on Bioinformatics (GCB) 2016

INSTITUTE FOR RESEARCH IN FUNDAMENTAL SCIENCES (IPM) | Student Researcher Tehran Department of Computer Science, HPC Laboratory Sep 2009 - Dec 2013

- Scientific computing using multi-core and many-core architectures
- Project | Protein Feature Calculator | Project Manager
 A web-based, scalable, and integrated toolbox for protein feature calculation
- Project | Protein Structure Alignment | Student Researcher
 Computing pairwise protein structure alignment on NVIDIA GPUs
- **Project** | Protein Function Prediction using ML | Student Researcher Functional classification of beta-lactamases enzymes using SVM classifiers (B.Sc. thesis)

SAARLAND UNIVERSITY | Part-time HPC Cluster Administrator **Department of Spoken Language Systems**

Saarbrücken 2016 – 2017

Fine-tuning, configuring, and maintaining the cluster system (SGE)

UNIVERSITY OF TEHRAN | Team Member School of Electrical and Computer Engineering

Tehran

Feb 2014 - Apr 2014

- Project | Advanced Metering Infrastructure (AMI) System
 Designing a REST API as a part of Smart Grid Project in order to improve the efficiency and reliability of the production and distribution of electricity
- Supervisor | Dr. Ashkan Rahimi-Kian

GYNAPSYS INC. | Part-time Remote Developer

Redwood City, CA May 2013 – Aug 2013

- System-level implementation of algorithms for DNA base calling with real-time constraints
- Integrate and automate developed tools and services on Google Cloud

— PUBLICATIONS —

- [1] **A. Ghaffaari**, T. Marschall, and A. Schoenhuth. "DiVerG: Scalable Distance Index for Validation of Paired-End Alignments in Sequence Graphs". 2024.
- [2] J. M. Eizenga, A. M. Novak, J. A. Sibbesen, S. Heumos, **A. Ghaffaari**, et al. "Pangenome Graphs". In: *Annual Review of Genomics and Human Genetics* 21.1 (May 2020). DOI: 10. 1146/annurev-genom-120219-080406.
- [3] **A. Ghaffaari** and T. Marschall. "Fully-sensitive seed finding in sequence graphs using a hybrid index". In: *Bioinformatics* (*Proceedings of ISMB*) 35.14 (July 2019), pp. i81–i89. DOI: 10.1093/bioinformatics/btz341.
- [4] T. Marschall, M. Marz, T. Abeel, L. Dijkstra, B. E. Dutilh, **A. Ghaffaari**, et al. "Computational Pan-Genomics: Status, Promises and Challenges". In: *Briefings in Bioinformatics* (2016). DOI: 10.1101/043430.

— SKILLS —

Programming Experienced in C, C++, Python | Familiar with Rust, Elisp, R **Technical** GNU/Linux development tools (Autoconf, Automake), CMake **Workflow** Snakemake

Laboratory Basic wet-lab experience

Language Fluent in English, Basic German, Native in Persian

Interests Character and digital graphic design, IoT, and system-level programming

Top 0.1% (525 out of ca. 500,000 participants)The Nationwide University Entrance Exam2006Outstanding Student AwardTehran Scientific Fair, Tehran Central Dept. of Education2005Ranked 8thTehran RoboCup Contest, 2nd RoundSep 2004

earning entry into the qualification phase for the Osaka RoboCup 2D Soccer Simulation League 2005

Ranked 1th Tehran RoboCup Contest, 1st Round

Jul 2004