

Rashid Hussain

Software Developer at Deep Waters NYC, LLC, USA

Male, 35 years old

Lahore, Punjab, Pakistan

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Interests -

Structure based drug design

MD Simulations

Cloud Computing

Machine Learning and AI

Cheminformatics

Skills -

Programming:

C, Python **Bash Scripting** MATLAB, SQL, R Linux GitHub, LaTeX C++, JAVA

CAAD Tools:

Autodock Vina, DOCK6 • GROMACS, AMBER MOE, PyMOL Schrödinger Suite **RDKit**

Machine Learning:

Pandas, NumPy Scikit-learn KNIME, Streamlit

Research Experience

Software Developer Nov 2022 -

Present Remote, Part time Project: GUI interface for Deep Waters GIST

> **Responsibilities**: To develop a PyMOL plugin for analyzing water thermodynamics using Grid Inhomogeneous Solvation Theory (GIST)

Deep Waters NYC, LLC, USA

through AMBER.

Jan 2022 -**Visiting Postgraduate Researcher** University of Manchester, UK Dec 2022

In campus: Jan 2022 - Apr 2022; Remote: Apr 2022 - Dec 2022

Project: VSpipe, an Integrated Resource for Virtual Screening and Hit Selection.

Responsibilities: Successfully developed an open-source Pythonbased virtual screening toolkit with a cross-platform user-interactive

GUI interface.

Research Assistant A.Z. Pharmaceuticals Company Limited, PK

Dec 2019 Focus: Research and management tasks. Responsibilities:

- Completed Structure-based drug design pipeline

- Modeled pharmacophore through Ligand-based drug design

- Provided facilitation for academia-industry research collaboration

- Played key role in cGMP certificate award by drug authority

Feb 2015 -**Research Associate** Lahore University of Management Sciences, PK

Jan 2016 Projects: 1) Higher Education Commission funded project on Hepatitis C Virus drug design. 2) MATLAB-based toolbox for top-down

proteomics data. Responsibilities:

- Designed complete GUI of MATLAB-based toolbox, SPECTRUM

- Successfully designed ligand-based pharmacophore of HCV

- Lab management and compiling of annual lab reports as a lab chief

- Key role in paper manuscript preparation

Jun 2014 -**Research Intern** Center of Bioinformatics, Quaid-e-Azam University, PK Jan 2015

Project: Computational methods to detect conserved non-genic elements in zebrafish.

Responsibilities:

- Performed in-vivo testing on Zebrafish

- Acquired hands-on experience in experimental techniques

- Used bioinformatics tools to find conserved regions in Zebrafish

Education

Jul 2016 -

Postgraduate Studies

2017 -Ph.D. in Chemistry Forman Christian College (A Chartered University), PK ongoing

Title: Computer-aided drug design and synthesis of HCV NS3 pro-

tease inhibitors.

Supervisors: Dr. Hira Khalid and Prof. M. Qaiser Fatmi.

Computational Chemistry **MD Simulations** Cheminformatics

2011 – 2013 M.S. in Bioinformatics

COMSATS University Islamabad, PK Title: Rationalizing ligand-protein interactions and identifying

cholinesterase inhibitors using computational methods.

Supervisor: Prof. M. Qaiser Fatmi

Structure-based drug design Molecular docking

Undergraduate Study

2006 – 2010 **B.S.** in Bioinformatics **COMSATS University Islamabad, PK**

Title:Phylogenetic analysis of major protein-coding genes of

Geminiviridae: A single-stranded DNA virus family.

Supervisor: Dr. Muhammad Zeeshan Hyder phylogenetic tree Bioinformatics tools

Short Bio

I am a software developer at Deep Waters NYC, USA. I am developing a Py-MOL plugin for analyzing water thermodynamics using Grid Inhomogeneous Solvation Theory through AMBER. Previously, I have successfully developed a graphical user interface of a pipeline, VSpipe, an integrated resource for virtual screening and hit selection. I am a passionate researcher in computational medicinal chemistry. I have rich experience working in computational chemistry and bioinformatics domains. My career aspiration is to play my role in improving healthcare through extension and innovations in IT.

Metrics



Profiles



Languages

Urdu (Mother Tongue)

English (IELTS:7.0, 2017)

German (Intro. course, 2011)

Personal

I am a proud father of two kids, Zohan and Azaan. Zohan is three and half years old and Azaan's first birthday is in October 2022. I consider myself lucky to have a supportive and loving partner. She is an ultrasound specialist and doing her master's. My life philosophy is to contribute regardless of what capacity you are in, be it in science or society.

Peer Reviewer

Journal Molecular Diversity – Springer Nature. ISSN: 1381-1991

Teaching Experience

Carpentries, High-Performance Computing (HPC) Fall'21, Spring'22

USA, Remote Teaching Assistant: Voluntary helper to mentor the learners and

answer their questions. Provided technical support to the students.

Minhaj Univ., BIO 603: Bioinformatics Spring'19, Fall'19 Visiting Faculty: Designed/presented 30 lectures and conducted 8

labs to B.S. students at Biochemistry department.

BIO 610: Bioinformatics Spring'19, Fall'19

Visiting Faculty: Designed/presented 30 lectures and conducted 8

labs to M.Sc. students at Biochemistry department.

LUMS Univ., CS 330/BIO 331: Computational Biology II Spring'15, Fall'15

PK Teaching Assistant: Conducted 16 labs, wrote, graded lab exams

and class assignments.

BIO 435: Protein Informatics Spring'15, Fall'15

Teaching Assistant: Conducted 12 labs, wrote, graded lab exams

and class assignments.

YouTube How to model protein using Modeller Since May 26, 2020

Learn to perform Molecular Docking, CADD Since May 24, 2020

Academic Supervision

2015–2016 Supervised and trained four summer interns on using computer B.S.

aided drug design applications.

2018–2022 Supervised students in doctoral supervisor's lab and applied B.S., M.S.

computational chemistry approaches in their medicinal chemistry projects. Also helped them in academic writing.

Honours and Awards

Nov 2022	Best Poster Award	FCCU, PK
Oct 2021	International Research Support	Higher Education Commission, PK
	Initiative Program (9800 USD)	
May 2015	Best Poster Award	Institute of Space Technology, PK
Feb 2015	Marathon Race Winner	LUMS Univ., PK

Invited Talks

May 2021 Virtual Conference on Chemistry & its App. University of Mauritius, MA

Talk on Molecular Modelling Approach of Serine Protease NS3-4A

Genotype 3a as a Potential Drug Target of Hepatitis C Virus.

Sep 2020 References made easy using Mendeley Webinar, Int.

Introductory and practical demonstration of using Mendeley to man-

age references and bibliography in academic writing.

Dec 2018 6th Int. Drug Design Congress Bahcesehir Univ., TR

Talk on HCV Genotype-Specific Drug Discovery through Structure

and Ligand based Virtual Screening.

References

Ref. 1	Prof. Lydia Tabernero	University of Manchester, UK
	Lydia.Tabernero@manchester.ac.uk	
Ref. 2	Prof. M. Qaiser Fatmi	COMSATS Univ., PK

Ref. 2 **Prof. M. Qaiser Fatmi** COMSATS Univ., PK qaiser.fatmi@comsats.edu.pk

Ref. 3 Dr. Hira Khalid FCCU Univ., PK

hirakhalid@fccollege.edu.pk

Publications

Published

- 1. Hussain, R., Khalid, H., Fatmi, M. O. (2022). "HCV genotype-specific drug discovery through structure-based virtual screening." Pure and Applied Chemistry. DOI: 10.1515/pac-2021-1104. [Open]
- 2. Hussain, R., Khalid, H., Fatmi, M. Q. (2021). "Molecular modelling approach of Serine Protease NS3-4A genotype 3a as a potential drug target of Hepatitis C Virus: Homology Modelling and Virtual Screening Study." J. Comput. Biophys. Chem., Vol. 20, No. 06, pp. 631-639. DOI: 10.1142/s273741652150037x. [Open]
- 3. Khalid, H., Hussain, R., Hafeez, A. (2020). "Virtual screening of piperidine-based small molecules against COVID-19". Lab-in-Silico, Vol. 01, No. 02, pp. 50-55. DOI: 10.22034/lins20012050. [Open]
- 4. Basharat, A. R., Iman, K., Bibi, Z., Hussain, R., Kabir, H. G., Shahid, A., Humayun, M., Hayat, H. A., Mustafa, M., Shoaib, M. A., Ullah, Z., Zarina, S., Ahmed, S., Uddin, E., Hamera, S., Ahmad, F., Chaudhary, S. U. (2019). " SPECTRUM – A MATLAB toolbox for proteoform identification from top-down proteomics data." Scientific Reports - Nature, Vol. 09, Issue 01, pp. 1 -14. DOI: 10.1038/s41598-019-47724-1. [Open]
- 5. Ashraf, M. U., Iman, K., Khalid, M. F., Shafi, T., Salman, H. M., Rafi, M., Javaid, N., Hussain, R., Ahmad, F., Shahzadul-Hussan, S., Mirza, S., Shafiq, M., Afzal, S., Idrees, M., Hamera, S., Anwar, S., Qazi, R. Qureshi, S. A., Chaudhary, S. U. (2019). "Evolution of efficacious pangenotypic Hepatitis C Virus therapies." Medicinal Research Reviews, Vol. 39, No. 03, pp. 1091-1136. DOI: 10.1002/med.21554. [Open]
- 6. Arfan, M., Siddiqui, S.Z., Abbasi, M.A., ur Rehman, A., Shah, S.A.A., Ashraf, M., Rehman, J., Saleem, R. S. Z., Khalid, H., Hussain, R., Khan, U. (2018). "Synthesis, in vitro and silico studies of S-alkylated 5-(4-methoxyphenyl)-4phenyl-4H-1, 2, 4-triazole-3-thiols as cholinesterase inhibitors." Pak. J. Pharm. Sci, Vol. 31, No. 6, pp. 2697-2708. PMID: 30587482. [Open]
- 7. Khalid, H., Abbasi, M. A., Hussain, R., Malik, A., Ashraf, M., Fatmi, M. O. (2017). "Synthesis, spectral analysis and biological evaluation of 5-Substituted 1,3,4-oxadiazole-2-yl-4-(piperidin-1-ylsulfonyl)benzyl sulfide." Emerging Trends in Chemical Sciences, Chapter-14 in Springer books, pp. 221-238. DOI: 10.1007/978-3-319-60408-4_14. [Open]
- 8. Mumtaz, S., Hussain, R., Rauf, A., Fatmi, M. Q., Bokhari, H., Oelgemöller, M., Qureshi, A. M. (2014). "Synthesis, molecular docking studies, and in vitro screening of barbiturates/thiobarbiturates as antibacterial and cholinesterase inhibitors." Medicinal Chemistry Research. Vol. 23, No. 06, pp. 2715-2726. DOI: 10.1007/s00044-013-0847-2. [Open]
- 9. Khalid, H., Rehman, A. U., Abbasi, M. A., Hussain, R., Khan, K. M., Ashraf, M., Ejaz, S.A., Fatmi, M. Q. (2014). "Synthesis, biological evaluation, and molecular docking of N'-(Aryl/alkylsulfonyl)-1-(phenylsulfonyl) piperidine-4-carbohydrazide derivatives." Turkish Journal of Chemistry. Vol. 38, No. 02, pp. 189-201. DOI: 10.3906/kim-1303-89. [Open]

In Prep

- 1. Hussain, R., Hackett, A., Khalid, H., Álvarez-Carretero, S., Tabernero, L. (2022). "Vspipe 2.0, an integrated resource for virtual screening and hit selection with a graphical user interface."
- 2. Hussain, R., Khalid, H., Fatmi, M. Q. (2022). "Computer-aided drug design and synthesis of HCV NS3 protease inhibitors".

Published Software

- 1. Basharat, A.R., Bibi, Z., Hussain, R., Kabir, H. G., Shahid, A., Humayun, M., Hayat, H. A., Mustafa, M., Shoaib, M. A., Ullah, Z., Zarina, S., Ahmed, S., Uddin, E., Hamera, S., Ahmad, F., Chaudhary, S. U. SPECTRUM: A MATLAB Toolbox for Identifying Proteins from Top-down Proteomics Data. [GitHub Link]
- 2. Hussain, R. COVID-19 predictor A machine learning-based QSAR model for COVID-19 Replicase Polyprotein to predict pIC50 of a given compound – Successfully developed and deployed. [GitHub Link]

Conferences

Talks

- 1. Basharat, A.R., Bibi, Z., **Hussain, R.**, Kabir, H. G., Shahid, A., Humayun, M., Hayat, H. A., Mustafa, M., Shoaib, M. A., Ullah, Z., Zarina, S., Ahmed, S., Uddin, E., Hamera, S., Ahmad, F., Chaudhary, S. U. (2017)." SPECTRUM: A MATLAB Toolbox for Identifying Proteins from Top-down Proteomics Data."16th Annual Human Proteome Organization World Congress (HUPO), Dublin, Ireland.
- 2. Basharat, A.R., Bibi, Z., **Hussain, R.**, Kabir, H. G., Shahid, A., Humayun, M., Hayat, H. A., Mustafa, M., Shoaib, M. A., Ullah, Z., Zarina, S., Ahmed, S., Uddin, E., Hamera, S., Ahmad, F., Chaudhary, S. U. (2017)." SPECTRUM: A MATLAB Toolbox for Identifying Proteins from Top-down Proteomics Data." Trends and Prospects in Molecular Biosciences, Punjab University, 2017, Lahore, Pakistan.
- 3. Abubakar, M., Bibi, A., **Hussain, R.**, Bibi, Z., Gul, A., Bashir, Z., Arshad, S. N., Uppal, M. A., Chaudhary, S. U. (2016). "Towards Providing Full Spectrum Antenatal Health Care in Low and Middle-Income Countries." 9th International Joint Conference on Biomedical Engineering Systems and Technologies (BIOSTEC 2016), Vol 5 (HEALTHINF), pp. 478-483, 2016, Rome, Italy.
- 4. Bibi, Z., Basharat, A.R., **Hussain, R.**, Kabir, H. G., Shahid, A., Humayun, M., Hayat, H. A., Mustafa, M., Shoaib, M. A., Ullah, Z., Zarina, S., Ahmed, S., Uddin, E., Hamera, S., Ahmad, F., Chaudhary, S. U. (2016). "LUMSProT: A MATLAB Toolbox for Identifying Proteins from Top-down Proteomics Data." Biosymposium, Lahore University of Management Sciences, Lahore, Pakistan.

Posters

- 1. **Hussain, R.**, Khalid, H., Fatmi, M.Q., (2022)." Computer-aided drug design and synthesis of HCV NS3 protease inhibitors. "American Chemical Society Fall Meeting IL Chicago, USA.
- 2. **Hussain, R.**, Khalid, H., Fatmi, M.Q., (2022)." Computer-aided drug design and synthesis of HCV NS3 protease inhibitors. "Forman Christian College University, Pakistan. *(3rd prize in project presentation competition)*
- 3. **Hussain, R.**, Kabir, G. H., Chaudhary, S. U. (2015). "Towards an Accurate Measurement of Intact Protein Mass in High-Resolution Mass Spectrometry." 3rd National Computational Science Conference (NCSC), Islamabad, Pakistan. (2nd prize in project presentation competition).
- 4. **Hussain, R.**, Fatmi, M. Q. (2013). "Identification of Prospective Cholinesterase Inhibitors using Structure-Based Virtual Screening Approach." Poster presented at Chemistry Department, COMSATS Institute of Information Technology, Abbottabad, Pakistan.
- 5. **Hussain, R.**, Hyder, M.Z. (2010). "Phylogenetic analysis of major proteins coding genes of Geminiviridae: A single-stranded DNA virus family." Poster presented at Industrial Exhibition. COMSATS University Islamabad, Islamabad, Pakistan.

Professional Societies

American Chemical Society (ACS Member Number - 33206538)

Certifications

2022	Certified Carpentries Instructor	The Carpentries, USA
	Certificate	
2022	The Unix Workbench	Johns Hopkins University
	Certificate	,
2022	What is Data Science?	IBM
	Certificate	
2020	Introduction to Molecular Modeling in Drug Discovery	Schrödinger
	Certificate	

Online Courses

2022	Machine Learning	DataCamp
2021	Python	YouTube Course
2019	Computer-Aided Drug Design	NPTEL India online course