

Douglas Lin

dlin26@cs.washington.edu | (502) 468-3308 | <https://www.linkedin.com/in/douglas-lin> | douglas-lin.net

EDUCATION

BS in Computer Science, University of Washington (Seattle, WA) - June 2028 (expected) **GPA: 4.0/4.0**

Relevant Coursework: Computational Biology (PhD-level), Hardware/Software Interface, Linear Algebra

EXPERIENCE

AI Agent Engineer, Pauling.AI, (Seattle, WA, Nov. 2025 - present)

- Implementing agentic AI + simulation pipelines for rapid drug discovery and validation
- Full stack development with **Vue** and **Django**; **Google Cloud** and **Apache Beam** pipelines; **PostgreSQL** database
- Conducting exhaustive druggability analysis of Human Cytomegalovirus for novel antiviral with *in silico* validation

Computational Protein Research Assistant, Nobel-Laureate 2024 Baker Lab at UW (Seattle, WA, Sep. 2025 - present)

- Extracted **+200K** curated datapoints using LLMs and python data processing to improve binding prediction models
- Made open-source contributions to RFDiffusion protein generation pipeline to correct errors

Molecular Dynamics Machine Learning Researcher, Marinescu Lab at UCSC (Santa Cruz, CA, Apr. 2025 - Sep. 2025)

- Collaboratively developed models to enable ligand-aware coarse-grained simulations using PyTorch and OpenMM
- Integrated ligand processing and benchmarking into existing simulate-train-test **infrastructure**

Founder/President, International Genetically Engineered Machine (iGEM) Team (Louisville, KY, Nov '22 - May '25)

- Led team (GCM-KY) to receive iGEM **Gold Medal** in Paris 2024; **one of two** high school teams in the US to do so
- Led ideation and procedure development to design novel **biosensor** for PFAS, a persistent toxin in consumer products
- **Modeled** stochastic kinetics of gene circuits; **developed** team wiki UI in **CI/CD** workflow; **analyzed** research papers
- Identified 2 novel potential mechanisms of PFAS human toxicity using **computational** and *in vitro* techniques
- Raised **\$32,000+** through NIH grants, **organizing** car wash events, Metrohm sponsorship, and GoFundMe campaigns
- Managed all team activities and **trained** members to use Virtual Cell, communicate, and analyze scientific literature

Genomics Researcher, Summer Science Program in Genomics (Las Cruces, NM, June 2024 - July 2024)

- **Sole** recipient of the **Chambers Scholarship** for “academic excellence, hard work, and immense potential”
- **Bioinformatic** analysis to identify novel antibiotic resistance mutations and modeled mutations with AlphaFold
- Performed plating, PCR, DNA extraction + purification, and natural transformation under antiseptic conditions
- Collaborated with 2 partners to produce paper report and poster presentation on our findings

Biomedical Informatics Intern, Ping Lab at UCLA (Los Angeles, CA, June 2023 - July 2023)

- Extracted and annotated clinically relevant metadata from PubMed-indexed Clinical Case Reports
- Harmonized multimodal data into unified computer-readable format

Data Science Intern, Ericsson The One Network (Los Angeles, CA, June 2021 - August 2021)

- Processed data to show gaps in coverage for 4G and 5G cellular data to promote indoor 5G
- Optimized runtimes of analytical algorithms by over **60,000%** using Python, Numpy, and Pandas

PROJECTS

Stochastic Multicellular Simulator (doi.org/10.3389/fmolb.2025.1595363; <https://github.com/dglgit/multicell-sims>)

- Implemented in optimized Python, Numpy, and Numba to validate biosensor designs incorporating quorum sensing
- Findings **published** in Frontiers in Molecular Biosciences: Biological Modeling and Simulation

Advanced Biology RAG ChatBot/Question Answerer (<https://www.douglas-lin.net/bio-rag>)

- Used **LangChain**, **Gemini API**, and **FAISS** database to create chatbot that cites from biology textbooks
- Containerized in **Docker** with **ASGI** interface hosted on **Azure**

Browser-Based Distributed Computing Framework (https://github.com/dglgit/webCompute_sf)

- Developed distributed computing framework accessible using only a web browser
- Maintained **SQLite** database; **WASM** for frontend computation; **Flask** for routing

HONORS AND AWARDS

- 1st Place, State Science Olympiad in Detector Building 2022-24 (design and calibration of **Arduino**-based sensors)
- **1st Place** US Chemistry Olympiad Locals Section 2023-2024
- USA Computing Olympiad Silver Division (C++); USA Biology Olympiad 2024 **top 2.9%** of scorers