# **David Ward**

■ DavidMacotoWard@gmail.com | 🖸 github.com/DavidMakoto | 🛅 linkedin.com/in/DavidMacotoWard

## Summary\_

Software developer five months of industry experience at a high growth startup, B.S. in Computer Science, recently published IEEE Conference proceeding, and academic research background. Expert critical thinker, driven self starter, and quick learner. Has extensive experience writing clean code with automated testing and working with industry standard cloud development practices (CI/CD, Git, dockerized development).

## Work Experience \_\_\_\_\_

Layers Media Remote / United States

Full Stack Web Developer

July 2022 - Dec 2022

- Sole web developer for monolithic social media app, working directly under CEO and CTO
- Enabled quick public launch of startup by fixing 27 bug and features updates independently across entire web app
- Rapidly eliminated numerous front end bugs related to Stimulus.js controllers, Tailwind CSS, and CSS media queries
- Efficiently triangulated backend bugs related to video processing jobs, Sidekiq worker tasks, OAuth login issues, and browser/mobile specific bugs
- Improved integrity of code base by eliminating inconsistent failing tests by determining root cause to be due to sample size constraints of data generation library, Faker
- Implemented and choose architecture for post tagging functionality and search by tag using query parameters
- Technical Skills: Ruby on Rails, Stimulus.js, CI/CD, Docker, AWS, PostgreSQL, Debugging, Git, MVC
- Soft Skills: Communication, Self Learning, Time Management.

#### **California State University, Northridge**

Northridge, CA

Student Researcher June 2021 - August 2021

- · Conducted literature review and ran experiments of workload balancing algorithms
- Created multi-dimensional plots for poster and symposium
- Technical Skills: Bash Scripting, Python, Data Analysis, Technical Writing
- Soft Skills: Time Management, Communication, Self Learning, Public Speaking, Presentation Skills.

#### Santa Monica College STEM Program

Santa Monica, CA

January 2017 - June 2018

STEM Tutor

- Tutored 11 undergraduate math, chemistry, and computer science courses
- One of the few core tutors with many regulars, often helping 2-4 students concurrently for 10-20 hours a week
- Technical Skills: Data Structures and Algorithms in C, C++, Python, and Java, Web Development, Calculus, General Chemistry I/II
- Soft Skills: Teaching, Making Complex Information Accessible, Communication, Multitasking, People Skills.

UCLA Los Angeles, CA

Summer Research Intern

June 2016 - August 2016

- · Analyzed medical instrument image data using MATLAB and presented in a poster session and symposium of over 300 people
- Technical Skills: MATLAB
- Soft Skills: Time Management, Teamwork, Public Speaking, Presentation Skills.

# **Projects**

Tweetir Los Angeles, CA

Personal project

Jan 2022 - August 2022

- Text based blog with user authentication
- Industry level continuous deployment pipeline utilizing automated data validation, unit testing, functional testing and heroku staging server **Technical Skills:** Ruby on Rails, PostgreSQL, HTML/CSS, Heroku, GitHub Workflows, CI pipeline.

### **Protein Domain Annotations Searchable Database SPA (Volunteer)**

Northridge, CA

Dr. Abrol Structural Bioinformatics Lab

Feb 2022 - Apr 2022

- Open source structural bioinformatics research tool, enabling novel analysis by compiling and standardizing non-uniform protein data from many sources
- Rapidly built fool proof user interface using Angular and REST API back end layer using C# with Entity Framework object relational mapping complete with type checking before saving to database
- · Front end uses \$HTTP service calls, \*ngFor/\*ngIf/\*ngTemplate directives, and custom components to dynamically display data
- MVC architecture uses separation of concerns for scalable development with frontend hosted on Apache server and backend/database on Azure
- Technical Skills: Typescript with Angular, C with Entity Framework Core, AzureSQL, Postman
- Soft Skills: Communication, Teamwork, Presentation skills.

MAY 11, 2023

August 2020 - December 2021

- Predicted fires in CA with 93% accuracy using machine learning and raw geospatial data
- Research published in IEEE International Conference on Machine Learning and Applications 2023
- Primary author, data preprocessing engineer, web developer, and project manager
- · Drastically increased accuracy of spatial analysis by an average factor of 60 in a co-led initiative to reprocess data by sub-setting original data set into counties using image masking, ensuring 100% integrity in error prone process
- · Visualized cryptic spatio-temporal fire record data using an interactive map single page application via Data Driven Documents (D3.js) with exact placement of fires on an SVG drawn map using CA GEOJSON country boundry data
- · Facilitated early finishing of project and additional stretch goals while leading group through unfamiliar geospatial domain by meticulously notating lengthy meetings, relaying information, delegating tasks, and organizing sprints
- Technical Skills: Python with NumPy, Pandas, GDAL, Rasterio, Javascript with D3.js, GEOJSON, Workflows Automation, Data Analysis, Machine Learning HTML/CSS, Git.
- Soft Skills: Project Manager, Communication, Teamwork, Agile, Presentation, Research.

#### **GPU Enabled Protein Conformational Sampling (Volunteer)**

Northridge, CA

Dr. Abrol Structural Bioinformatics Lab

Senior Design Group Project

Sep 2020 - Dec 2021

- Developed boilerplate app to run patented molecular dynamics simulation in parallel on GPUs using PyCUDA/CUDA framework
- Transformed singular function containing >300 lines of C++ protein input parsers, single letter variables, undocumented code into readable and maintainable, clean code that stored data in OOP generated, strongly typed, scalable data structures, allowing for debugging at many points with extremely descriptive output and unit testing
- Presented in semesterly research and literature talks/seminars
- Technical Skills: Python with PyCUDA, CUDA C/C++, Perl, Structural Bioinformatics, Linux (CentOS), Bash
- Soft Skills: Communication, Presentation Skills, Critical Thinking, Research.

#### Education

#### **California State University, Northridge**

Northridge, California

B.S. Computer science

August 2018 - December 2021

- Primary author and major contributor of senior project published in IEEE International Conference on Machine Learning and Applications 2022 · Spearheaded two structural bioinformatics research projects and a paid research experience on data center workload balancing algorithm
- analysis

### **Publications**

#### CONFERENCE PROCEEDINGS

California Wildfire Prediction using Machine Learning

Kaylee Pham, David Ward, Saulo Rubio, David Shin, Lior Zlotikman, Sergio Ramirez, Tyler Poplawski, Xunfei Jiang

2022 21st IEEE International Conference on Machine Learning and Applications (ICMLA), 2022

### Skills

Ruby (Rails, ActiveRecord), Javascript (Typescript, Angluar, React, Stimulus, D3, Node), Python (Pandas, NumPy, PyCUDA, GDAL.),

**Programming** Java (FX Scene Builder), C# (Entity Framework Core), C++ (CUDA), Databases (MySQL, PostgreSQL, MariaSQL, AzureSQL),

Automated Testing (unit, functional), DevOps (CI/CD, Docker, Git, AWS, Heroku), HTML/CSS.

Miscellaneous Linux (CentOS, Manjaro/Arch, Ubuntu), Shell (Bash/Zsh), MFX(Overleaf), Tableau, Microsoft Office.

Communication, Self Learning, Attention to Detail, Critical Thinking, Time Management, Teamwork, Technical Writing, Teaching, **Soft Skills** 

Presentations.

#### **Achievements**

2021 Outstanding Research In STEM Award, CSU LSAMP Program Recognizing Undergraduate Distinction Northridge, CA Summer Accelerator Program Offer (\$15,000 Total Group Compensation), CSUN AI Jam - Summer

2019 Northridge, CA startup accelerator program offer (\$15,000 total group compensation)

Santa Monica 2016 Best Science Poster (\$1000 group prize), SMC Global Citizenship College

# **Participation**

2022-2023 **Mentor**, Mentor Collective Mentor to 10 CSUN Students

2021 Hackathon, Intelligent Systems for Molecular Biology Conference

2018 Hackathon, CSUN Accessibility Challenge (Northrop Grumman Sponsored)

Remote Northridge, CA

MAY 11, 2023