DAVID WARD

Software Developer

@ DavidMacotoWard@gmail.com

Los Angeles, CA

in davidmacotoward

davesadev

PROJECTS

Protein Domain Annotations Database SPA (CSUN Lab Volunteer)

angular, typescript, c#, entity framework core, azure sql

- Full stack, open-source web app that enables novel analysis for bioinformatics researchers' by compiling non-uniform protein data from many databases into a standardized data format
- Interpreted domain specialist's ideas into specification for the UI and novel database schema
- Angular was used for the client side and with C# for server side with object relational mapping via .NET entity framework core
- Front end SPA uses \$HTTP service calls, *ngFor/*ngIf/*ngTemplate directives, and custom components to dynamically display data
- The front end is deployed on a remote server, the back end on Azure App Services, and the database on Azure SQL Server

GPU Enabled Protein Conformational Sampling (CSUN Lab Volunteer)

python, numpy, pycuda, cuda c/c++

- Developed boilerplate app to run patented molecular dynamics simulation in parallel on GPUs using PyCUDA/CUDA framework
- Refractored legacy, hard coded C++ structural protein input parsers into OOP generated, scalable, strongly typed data structures
- Presented in semesterly research and literature talks/seminars

ML Assisted Wildfire Prediction in CA (Senior Project) python, numpy, pandas, kernas, gdal, rasterio, javascript, d3.js, geojson

- Data preprocessing engineer, web developer, and project manager
- Predicted fires in CA with 93% accuracy using machine learning and raw geospatial data
- Co-led initiative to increase spatial granularity of analysis regions by a factor of 60 by sub-setting data into counties using image masking
- Created interactive map SPA to visualize past spatiotemporal fire data
- Data Driven Documents (D3.js) was used to make SVG drawing from GeoJSON data of CA county boundaries
- Lead group through unfamiliar geospatial domain by meticulously notating lengthy meetings, delegating tasks, and organizing sprints
- One of two presenters in senior design showcase

EDUCATION

B.S. Computer Science

California State University Northridge

EXPERIENCE

Student Researcher Computer Science Lab, CSUN

- Conducted literature review and ran experiments of workload balancing algorithms
- Created multi-dimensional plots for poster and symposium

STEM Tutor

Santa Moninca College STEM Program

₩ Jan 2017 — Jun 2018

- Responsible for 11 undergraduate computer science, chemistry, and math courses
- Often helped ~2-4 students concurrently

Summer Research Intern Electrical Engienering Lab, UCLA

 Analyzed medical instrument image data using MATLAB and presented in a poster session as well as a symposium of ~300

SKILLS

Proficient:	C++	Pyt	hon		
Moderate proficiency:			Java	script	Java
C C# Angular			HTML/CSS		
Familiar: Node.js Bash Unit testing					
Git Jira NumPy Latex					

AWARDS

- CSUN AI Jam Summer Accelerator program offer (\$3000) Presentation 2019
- Best Science Poster: SMC Global Citizenship (\$1000 group prize) 2015

PARTICIPATION

- Raspberry Pi/Pico Hobby Projects 2022
- Hackathon: Intelligent Systems for Molecular Biology 2021
- CSUN Accessability Hackathon 2018
- Independent Study: Built Hand Powered Centrifuge with Partner 2016