DAVID BAN

@ djban@berkeley.edu

Berkeley, California

diban

J 435-237-2078

EXPERIENCE

Full Stack Intern

Enable Medicine

 June 2022 - August 2022

- San Francisco, CA
- Developed and implemented pipeline integration for generation of cell analysis and insight
- Developed data and image analysis of cell annotations and screenings
- Created front end application in the Enable Medicine website which allows users to generate their own analysis of cell types and distances

AWS React Python SQL Image Processing GitLab

Software Engineering Intern

Materials and Fuels Complex - Idaho National Laboratory

 June 2021 - August 2021

- Idaho Falls, ID
- Developed software and hardware tools to reconstruct 3-D object geometry from 1-D profile measurements
- Verified software reconstruction with data from 3D printed mock cladding
- Streamlined and packaged code for future use in analysis of nuclear fuel rod cladding

Python Plotly Pandas Arduino C++

Machine Learning / Bioinformatics Research Computational Biology Dept of University of Pittsburgh

i July 2018 - July 2020

- Pittsburgh, PA
- Designed and built spatial transformer neural networks to predict proteinligand binding
- Researched models using various metrics and visualizations
- Presented results at several science fairs and national symposiums

PyTorch Python Caffe C++ Bash Unix/Linux

NOTABLE CLASSWORK

Linear Algebra and Differential Equations \cdot Probability Theory \cdot Foundations of Data Science \cdot Designing Information Devices and Systems I-II \cdot Data Structures \cdot Efficient Algorithms and Intractable Problems \cdot Machine Structures and Computer Architecture \cdot Algorithms for Computational Biology \cdot Operating Systems and Systems Programming

PROJECTS

BearBeats: A web-based soundboard with user customisable sounds and controls

HTML+CSS Javascript

Gitlet: An object-oriented implementation of the control-system - a distributed version control system built from scratch

Java

PintOS: A simple operating system framework built from scratch

С

AWARDS & ACHIEVEMENTS



U.S. Presidential Scholar

Recognized as one of two scholars from Pennsylvania who demonstrated exceptional talent and accomplishment in career and technical education fields



National Merit Scholar

One of 8000 students distinguished for high standardized test scores

National High School Scholar of American Medical Informatics Association

Selected as one of the six high school to present during the AMIA Annual Symposium Conference - "Using Deep Learning with Spatial Transformations to Predict Protein-Ligand Binding"



Piano Soloist

(AMIA)

Several notable performances including with the Utah Symphony and awards including first prize at the Pittsburgh International Piano Competition

SKILLS

Programming Languages



Development Tools & Environment

Git	Unix/Linux		Windows		
Anac	onda	Intelli		React	

Frameworks & Databases

PyTorch	Pandas	Plotly	Numpy
MatPlotLi	b Matla	ab Caffe	e AWS
SQL			

Proficient in English, Elementary Proficiency in Mandarin and French

EDUCATION

University of California, Berkeley Major in Computer Science

2020 - Ongoing

Berkeley, CA

Senior Standing in the college of Letters and Sciences