Kayvon Heravi

3869 Miramar Street, La Jolla, CA 92037

www.linkedin.com/in/kayvonheravi

☑ kayvon.heravi@gmail.com

□ 702-415-3527

EDUCATION

University of California, San Diego

San Diego, CA

MS in Computer Science

Expected Graduation: Spring 2023

Specialization in Database Systems

o Awarded Teaching Assistant position Fall 2021, Winter 2021

University of Nevada, Las Vegas

Las Vegas, NV

BS in Computer Science GPA: 3.78

Degree Awarded: December 2020

- o Cum Laude
- o Dean's List every semester
- o 1st place in Computer Science Department, Fall 2020 Senior Design Awards

EXPERIENCE

University of California, San Diego

La Jolla, CA

Teaching Assistant CSE11/CSE15L

Sept 2021 - Present

- Teach lecture material to on average 60 students a session
- Tutor and aid students during office hours
- Create programs to aggregate student participation and lab completions
- Grade exams and assignments
- o Lead lab sessions in person and remotely
- Supervise and work with groups of tutors

Napa Valley Education Foundation

Napa Valley, CA

 $Python\ Instructor$

August 2021 - Present

- o Give students a basis of computer science knowledge through Python
- Create lesson plans and homework assignments
- Tutor and aid students during office hours
- Grade Assignments

Mission Support and Test Services

Nellis Air Force Base, NV

Cyber Security Intern

May 2019 - Dec 2019, Summer 2020

- Utilize cyber security tools to analyze vulnerabilities and run compliance scans at Emergency Communications Network/Department of Energy(ECN/DOE)
- o Procurement and testing of necessary tools to aid the Cyber Security Team
- Weekly testing to find and analyze anomalies detected on the network

Private Tutor Las Vegas, NV

Tutor

Sept 2017 - Present

o Tutored various students in subjects such as C++, java, python, and x86 assembly language programming

Institute of Executive Development

Las Vegas, NV *Jul 2018 – Oct 2018*

Intern

o Managed office duties and learned key office skills at Institute of Executive Development

o Assisted with preparing presentations and creating activities for coaching retreats

Dignity Health St. Rose Hospital

Las Vegas, NV

Volunteer

May 2014 - May 2017

- o Worked Front Desk helping and greeting visitors while taking phone calls from nurses
- o Ran errands for nurses such as discharging patients, organizing papers, and any other needed help

Database Systems Coursework

CSE 232B Database System Implementation UCSD

Winter 22

 Wrote an engine for XPath, a sub language of XQuery. Implement visitors and create a tree structure of absolute path and relative path for querying an XML file

CSE 232A Graduate Database Systems UCSD

Fall 21

o Learned about query optimization, transaction management, indexing, and locking

CS 457 Database Management Systems | UNLV |

Fall 20

- Learned about relational and tuple algebra
- o Created databases in mariaDB and created programs using SQL to return correct queries

Machine Learning Coursework

CSE 234 Data Systems for Machine Learning UCSD

Fall 21

- o Researched and co-wrote a paper on a profile analysis of Ivadomed's deep learning pipeline
- Read published papers and wrote summaries of machine learning systems such as Parameter Server, XG-Boost, Tensorflow, TVM, Cerebro, Deequ

CSE 489 Advanced Computer Science Topics (Machine Learning)|UNLV|

Fall 20

- Created Python programs and reports on running machine learning algorithms on a real dataset from UCI Machine Learning Repository's online archive
- Following programs were created: OLS, Gradient Descent, Logistic Regression, KNN, MLP Classifier, and MLP Regressor

CS 458 Introduction to Data Mining|UNLV|

Spring 20

- o Computing and plotting linear regression and gradient descent with Python programming
- o Implemented a hidden markov model in Python
- Implemented machine learning tools to find patterns such as good movie reviews and acronoyms and their definition in large files

PROJECTS

Profile Analysis, Scalability, Usability of Ivadomed - Research Project UCSD

Sept 2021 - Dec 2021

- Test the efficacy of a deep learning pipeline that streamlines the creation of models related to medical imaging tasks with partner for a research project in Data Systems for Machine Learning
- o Presented the results of experiments to a workshop available to all CSE students and faculty
- Co-wrote a paper summarizing the research process

Mobile Game App - Senior Design Awards UNLV

Sept 2020 - Dec 2020

- o Created a stacking mobile game in a team for a capstone project using C# and Unity
- o The game "Devour the Tower" won first place in the Fred and Harriet Cox Senior design project, Fall 2020 computer science department and still available in app stores

ADDITIONAL

- o Computer Languages Learned at UNLV: C++ ◆ Java ◆ Python ◆ Assembler (Intel x86, MIPS) ◆ SQL
- o Computer Languages learned at UCSD: Go
- o Computer Languages Self Taught: R C# HTML
- o Computer Systems: Mac Windows Linux
- o Relevant Coursework: Database Systems Machine Learning Analysis of Algorithms Data Mining Data Structures Compilers Systems Programming