Sajed Zarinpour

email: sa.zarinpour@gmail.com

linkedin: https://www.linkedin.com/in/sajed-zarinpour/personal web page: https://sajed-zarrinpour.github.io

stackoverflow: https://stackoverflow.com/users/2164199/sajed-zarrinpour

Location: Guilan, Iran

Senior Web Developer with over 10 years experience

Skills • Python • MATLAB • Julia • Keras • TensorFlow • Numpy • Pandas • Linux • git • Nodejs • RDBMS • Laravel Experiences December 2020 - August 2021

- · Achieved effective task delegation to my team of 4
- · Conducted regular meetings
- Mastered RDBMS such as MSSQL through extensive work

· Innovated solutions for intricate technical quandaries for 8 modules

- Resolved complex disputes by actively listening and facilitating open dialogue, resulting in mutually beneficial agreements that improved team dynamics and productivity by 30%
- $\bullet\,$ Upgraded the reporting system using Stimulsoft to improve the quality of reports

April 2017 - May 2020

Web Developer

ZarinSoft , Rasht

- · Contributed to the developer community in Stackoverflow to reach the top 30% users by 1204 overall reputation
- · Designed strategies based on Agile methodology
- · Fostered the growth of members' skills through periodic learning/Q&A sessions
- Developed and maintained a couple of monolithic applications using PHP and Laravel Framework
- · Launched Bazarati startup using LAMP stack and Laravel Framework
- · Conducted regular website updates and maintenance to ensure functionality and usability

June 2010 -March 2017

Freelancer

— Freelancer , Bandar Anzali

- Produced Mahsa integrated library system via VB.NET and MSSQL for a private library that housed nearly three thousand books, increasing their efficiency by 10%
- Innovated a new definition of graphs to solve the classical NP-hard problem of number partitioning implemented in C++
- Coded a mini CSS and JS framework called My-Zebra that sped up my web production by 25%
- Implemented a mathematical expression runtime using C++ to showcase a profound numerical solver to my professors

Education

September 2017 Institute for Advanced Studies in Basic Sciences, Iran

- August 2020 M.Sc. in Applied Mathematics

Numerical Method for Solving PDEs with Uncertainty Using Neural-Network

September 2012 **University of Guilan, Iran**- August 2017 B.Sc. in Applied Mathematics

Study on GMDH Algorithm for Stock Price

Conferences & Presentations

- Attendant

April 2020 Solving inverse problems with deep learning

UC Berkeley Applied Math Seminar

March 2019 Introduction to Data Science in R

Institute for Advanced Studies in Basic Sciences

-Presenter

January 2020 IASBS Student Presentations in English

Institute for Advanced Studies in Basic Sciences

Languages -

English - Upper Intermediate

French - Intermediate