Nader Opeyany

Software Developer

It's a pleasure to meet you, I'm a highly motivated Afghan-American Graduate from Sacramento State University. I have experience python scripting on existing and new code bases for NVME SSD drives on a industrial scale, as well as web development in C# and BOOTSTRAP. Currently I am a Software Developer for Future Development at Solidigm. It's my passion to learn new technologies and I'm ready to contribute to my team immediately. View my webpage at: https://webpages.csus.edu/naderopeyany/



naderopeyany@gmail.com



916-666-8079



webpages.csus.edu/naderop eyany/



linkedin.com/in/naderopeyan ysprofiletoview



github.com/Nader-Opeyany

EDUCATION

Computer Science Major Sacramento State University

08/2020 - 06/2023

3.3 GPA

Courses

- Computer Software Engineering
- Object Oriented Computer Graphics
- Computer Network + Internet

- Data Structures + Algorithm Analysis
- Database Management Systems
- Field Work Computer Science

Computer Science UndergraduateFolsom Lake College

06/2017 - 05/2020 3.5 GPA

SKILLS

Scripting

SCRUM

AGILE

Communitucating with Ticket Stake Holders

Object Oriented Programming

Web Design

WORK EXPERIENCE

Software Developer Solidigm

09/2022 - Present

Rancho Cordova, California

Houston, Texas

SSD Memory development for personal and industrial use.

Achievements/Tasks

- Create new software to automate Non-volatile Memory Solid State Drive testing.
- Ensure all drives are accurately testing for Temperature and workload sustainability under heavy Inputs/Outputs

Contact : Brandon Vineyard

Web Admin InternCity of Sacramento

01/2021 - 05/2022

Achievements/Tasks

 Worked under and alongside my immediate manager and other Front-end engineers to help develop and maintain the City of Sacramento's website using technologies such as HTML, CSS, JavaScript, Sitecore and Seamless Docs.

LANGUAGES

Python

Professional Working Proficiency

C#

Professional Working Proficiency

HTML/CSS/Bootstrap Full Professional Proficiency

SOI

Limited Working Proficiency

Software Engineer Intern Chevron IT

05/2022 - Present

Achievements/Tasks

Position as the Software Engineer Intern building a C# and .Net application. Created a prototype of complete work for crude assay data integration between Azure Synapse and Spiral Assay using SDK functionalities and Automation for Enterprise Data Sets. Coordinated with Product Owner and Team Lead on deliverables as well as presented my tool to stakeholders.