Tuncer Schmidt

https://github.com/TuncerSchmidt www.linkedin.com/in/tuncer-schmidt

Education

University Of Oklahoma

B.S. Computer Science; GPA: 4.0/4 Social Hackers Academy Coding School 4.0/4.0 Presidents Honor Roll B.S. Political Science and International Relations; GPA: 3.6/4.0 OK, US Jan 2020-Present Athens, Greece Mar 2019-Jan 2020 Istanbul, Turkey Jan 2018

Phone: (405)-902-8700

Programming Skills

Bash, C++, CSS3, HTML5, Java, JavaScript, Python, Kotlin, Assembly Language, Excel VBA, NodeJS, React, R Programming Languages: Frameworks:

Tools: Git, SQL, MongoDB, SPSS, SASS, Bootstrap, Jupyter Notebook, Colab,

Platforms: Google Cloud P, Firebase, Windows, MacOS, Linux, Figma, Github, IntelliJ, Clion, Airflow Software Practices: Unit Testing, Trello, Agile methodology, Git and Version control, Jenkins, GitBash, Code

refactoring, MVC, API, Postman, Slack, Gradle, HTTP, HTTPs certificates,

Windows: Office 365, PowerShell, Teams, Shell

Work Experience

Data Engineer Intern

General Mills

Email:tuncer.schmidt@gmail.com

United States
May, 2023 -August 2023

At General Mills, I interned as a Data Engineer, where I focused on optimizing data processes, My notable achievement was creating an automated forecast item system. I built efficient pipelines using Airflow, GCP, Python, SQL, Git, Jenkins, and Git Bash. This experience enhanced my technical skills and problem-solving abilities while contributing to data-driven decision-making.

Voker Studio

Turkev

Software Developer (App) Intern

April 2022 - Aug 2022

- · App Design: Designed apps by using Figma, Android Studio, Firebase, Trello, Participated in lifecycle of Android app research and planning through app launch. Analyzed and tested applications before the final step. Created mobile app for Android that easily and efficiently enabled users to find local Google services nearby. Created and distributed progress report to executives to keep necessary personnel informed of project milestones on weekly basis, developed APIs to support mobile functionality
- Apps: SogutApp, Psikovoke, Kids Drawing App, Trello App, Calculator App, Happy Places App, Gomodo Word Game

BMW Hellas

Athens, Greece

Jan, 2021 - Feb, 2021

IT Support Specialist

- Support Installation, configuration and support of Windows 7, 8, 8.1, 10, 10 Pro, Microsoft Office 365, and Suits programs on various platforms, and configure software and computer systems, troubleshoot and resolve issues with software or hardware
- Walk colleagues or clients through steps to help them resolve their technical problems, delivered local and remote Tier 1 IT support for hardware and software to company personnel,

Microsoft Teleperformance Customer Tech Support

Athens, Greece Jan 2020 - Sept 2020

- Support Installation, configuration, support of Windows 7, 8, 8.1, 10, 10 Pro, Microsoft Office 365, and Suits programs on various platforms, and configure software and computer systems, troubleshoot and resolve issues with software or hardware
- delivered local and remote Tier 1 IT support for hardware and software to company personnel, Supported customers with online billing on Microsoft Store, access and account issues on Microsoft accounts, Maintained up-to-date case documentation for future reference, Managed customer system updates, informing clients of installation progress stages, Troubleshoot hardware issues and worked with service providers such as Dell, Lenovo, Hp to facilitate repairs for end users.

Pure Metal Factory

Manager Assistant

Dubai, UAE *Jan 2019 – Feb 2019*

 Designed Coordinate daily customer service operations, supervise and motivate staff to perform their best by making sure all employees adhere to company policies and guidelines, communicate with clients and evaluate their needs, work permits and handle complaints from customers. Delegated daily tasks to team members to optimize group productivity, collaborated with manager to develop strategies for achieving high productivity

Walt Disney World

Internship / Disney College Program

Florida, US Jun 2018-Aug 2018

Projects

University of Berkeley Summer Research Project with NASA Data. Performed in the direction of Prof Fai Dei from University of Berkeley machine learning and data science subjects were taught by GTA students, it includes, numpy, panda, linux, jupyter, and other necessary libraries used. Nasa data were trained and results were gained from the projects. At the end career developments training were given to students in addition to Astronomy 201 class. June 2022- Present

Awards

University of Oklahoma Academic Excellence Scholarship, Istanbul Chamber of Commerce Scholarship, Bogazici University Scholarship, Valedictorian of Maltepe Military High School

Student Vice President | Maltepe Military High School | Izmir Turkey | Volunteer Member | Time To Help | Athens, Greece, + English Teacher | Hestia Hellas and Metadrasi | Athens, Greece | Student Research Assistant | Bogazici University | Istanbul Turkey

Certifications

Html, Css and Javascript for Web Development Coursera, Interactivity with JavaScript Coursera, Social Hackers Academy Full Stack Dev. Cert.

Complete Android 12 & Kotlin Development Udemy

Ethical Hacking, Kali Linux Fundamentals, Pentest fundamentals sniffing, Social engineering Cybrary