Kenan Tarik Tufekci

Address: 500 Trinity Lane North (apt. 5207) St. Petersburg, FL 33716

Cell: (352) 507-9630 | Email: kenantt@ufl.edu | Website: kenantufekci.github.io

OBJECTIVE

Seeking a full time position in an exciting environment that offers a greater challenge to apply my skills, abilities, knowledge and leadership attributes to help the company advance effectively and productively while developing my career in leadership.

EDUCATION University of Florida (UF)

Degree: B.S. - Computer Science and Computer Engineering

GPA: 3.71

Year of Graduation: Spring 2016

COMPUTER SKILLS

- Languages: C, C++, Java, Python, UNIX shell scripts
- Operating Systems: UNIX, Linux, Windows, Mac, Xinu
- <u>Databases</u>: MSSQL, MYSQL, Oracle, MongoDB
- Applications: MS Office, Derive, Converge, Maple, Matlab, PSpice, TestStand, Visual Studio, Eclipse, NetBeans
- Web: HTML, CSS, JavaScript, MeanJS, AngularJS, NodeJS, BootStrap, JQuery
- Other: Agile, Scrum, Boost C++ Libraries, Google Cloud Platform, Google APIs, BOST Modeling, Raspberry Pi, SharePoint

JABIL (Enterprise Solutions Specialist - Program/Project Manager) - MAY 2016 - PRESENT - St. Petersburg, FL

I work on the Enterprise Architecture Team at Jabil's corporate IT headquarters training as apprentice EA

- Helping senior EA's develop their strategies for our enterprise. (Cloud Computing, Digital Delivery, Integration and IoT, Data Science and Analytics, and End User Experience)
- Built the EA teams website in SharePoint using HTML, CSS, and JavaScript
- o Built charts and diagrams for supporting the EA strategies using D3.js
- o Support my team in the Solution Review Council and Architecture Review Board

Information and Security Risk Reduction Program

- o I am working as the infrastructure program/project manager for high priority security remediation initiatives that includes:
 - Collection of audit logs for application, servers, and database using Slunk
 - Improving server backup trainings policies and procedures
 - Implementation the Employee data backup solution campaign
 - Golden Image hardening and creating a process to continually monitor images in the environment (Windows and Linux)
 - Develop a process and procedure for system Image updating by creating a workflow for scanning of new items into ServiceNow for scanning prepared images and reporting back vulnerabilities.
 - Developing patch management processes for servers, endpoints, databases, and network devices
 - Working with the ServiceNow team in order to develop the vulnerability management module for automated incident
 ticketing using the Qualys connector. Importing the processes for patching into the vulnerability management module
 for proper workflow of ticketing.
 - Assisting with the asset identification and discovery of new devices using a test environment to support asset tracking in ServiceNow
 - Hosted a Jabil Hackathon (Coding Competition) at the University of South Florida

JABIL (Enterprise Architect Intern) - MAY 2015 - AUGUST 2015 St. Petersburg, FL

• Enterprise Architecture (EA) Core Team

- o Applied Enterprise Architecture Methodologies
- Assisted with application modernization
- o Received Bronze Certification for the Enterprise Architecture Informatica BOST Toolkit

Innovation Team

- Used Google Prediction API with Apps Script and Google sheets to do predictive analytics
- Used Google Translation API in JAVA application to create an automatic language translator

MEDTRONIC (Project Manager/Software Engineer) - Integrated Product & Process Design (IPPD) - AUGUST 2015 to APRIL 2016

- Full year project working for Medtronic unpaid internship here at UF
- · Developing a system for closed loop deep brain stimulation that improves the quality of life for essential tremor patient
- Multidisciplinary team design, build authentic industrial product for Medtronic
- Prestigious program that requires academic excellence in order to be admitted
- Working as Project Manager and Software Engineer for CerebroStim IPPD team
- This project uses C, C++, Java, socket programming, wireless communication using 802.11, Raspberry Pi, GUI design, and hardware design.

LOCKHEED MARTIN (Software Engineering Intern) - MAY 2014 - AUGUST 2016 Orlando, FL

- Internal Research and Development Program (IRAD) LMSTAR
 - o TPS Automatic Translator, parser and generator converting ATLAS into C code
- Automated Testing Equipment Program (ATE) LMSTAR
 - o SDK image build procedure, Storm GUI for LMSTAR
- Won 1st Place Summer Intern Innovation Challenge (Raspberry Pi)

CERTIFICATES / TRAININGS

- 35 hours of training for PMBOK Project management training completion in July
- Bronze Certified in Informatica Enterprise Architecture Business Transformation Toolkit BOST
- Crucial Conversations Training by Vital Smarts
- Corporate Ovation training by iSpeak
- 32-hour Project Simulation Training by International Institute for Learning
- Taking ITIL exam in May