Alper Ozaydin

Konstanz, Germany 78464 • +49 152 02508885 • alperozaydinn@gmail.com • http://www.alperozaydin.com

EDUCATION

Binghamton University, State University of New York, USA

Bachelor of Science, CS/Information Systems, Dual Diploma Program

May 2016

Istanbul Technical University, Istanbul, Turkey

Bachelor of Science, Information Systems Engineering, Dual Diploma Program

May 2016

PROFESSIONAL EXPERIENCE

Kopernik Observatory

Mobile Application Developer | Binghamton, NY, USA, 15th October 2015 – 11th May 2016

- Learned Angular JS and Apache Cordova to develop a mobile application
- Used HTML, CSS and JavaScript to build an application
- Created a mobile application, both android and iOS, for Kopernik Science Center by using Ionic Framework

Exagate Information Technology and Services

Short-Term Internship | Istanbul, Turkey, 6th June – 30th June 2015

- Learned C# and created basic website by using ASP.NET
- Implemented and installed some tools on the company's current website by using Microsoft Visual Studio

Odakent AR-GE Ltd

Short-Term Internship | Istanbul, Turkey, 5th January – 30th January 2015

- Learned the basics of Postgre SQL which is an open source program
- Designed and determined a database and implemented some functions and triggers on Postgre SQL

PROJECTS

Website Development

Istanbul Technical University, Turkey, February 2015 - May 2015

- Learned how to use NetBeans and apache tomcat
- Created a database in NetBeans, and used java and servlets to build the website
- · Designed and created an e-commerce website which sells electronic devices for mobile phones

Project Management

Binghamton University, NY, February 2016 - May 2016

- Learned project management components and experienced how to prepare charters, reports, tables, flowcharts, schedules etc.
- Created project charter and stakeholder documents with a group of three
- Prepared 2nd, 3rd and 4th level work-break-down structure
- Produced interactive Gantt chart by using Microsoft Project program

TECHNICAL SKILLS

Programming Languages: C/C++, Java, Python, Ruby, C#, Swift, SQL, HTML, CSS, Angular JS

Computer Skills & OS: Visual Studio, XCode, NetBeans, Git, Wireshark, Apache Tomcat, Windows, Mac OS X, Linux

Relevant Courses: Probability with Statistics Methods, Software Engineering, IT Systems Analysis and Design, Numerical Methods, Project Management, Data Mining, Artificial Intelligence & Expert Systems, Enterprise Network Security, Windows Programming, Design Patterns, WEB-Design & Management Tools

INTERESTS

- Visited all west and middle Europe, UK, USA, Canada, Russia, Japan
- Eager to learn and experience new cultures and people
- Listening, composing, mixing, and performing songs, making electronic music and publishing on Soundcloud, iTunes, and Spotify