# **Burhan Tuerker**

### Software Engineer

burhan.tuerker@gmail.com +90 536 517 18 04 Bursa, TURKEY



btuerker.com



inkedin.com/in/burhantuerker

I am primarily interested in enterprise web applications, and greatly value writing well structured, highly maintainable code. I'm always challenging myself to expand my skill set as I become a software craftsman.

Technical Stack: Ruby, Javascript (ES5/ES6), Ruby on Rails, RSpec, Jest, React, Node, Bootstrap, SQL

### **EXPERIENCE**

## Remote, Support Engineer

Microverse Inc. August 2019, October 2019

- Created 20+ unique guideline articles on topics in algorithm design and analysis, which doubled student solve rates.
- Experienced asynchronous remote workflow in multiple time zones.
- Assisted junior developers with questions regarding troublesome algorithms and data structures by analyzing both the Microverse curriculum and their individual knowledge.

#### **Software Engineer Intern**

Azimech Software R&D September 2018 - October 2018

- Successfully implemented microservices architecture with fully isolated services by three different languages and database providers.
  - Used .NET core/MSSQL, Spring Boot/MySQL, and Express.js/MongoDB development stacks to provide multi-language CRUD intensive RESTful endpoints.
- Used Netflix's open-source cloud solutions to establish service-to-service communication.
- Composed each application to run as a single application with docker.

#### **Software Engineer Intern**

Piton Software R&D May 2018 - July 2018

- Full-stack development using Node, Express, Angular, and MongoDB.
  - Researched and documented comparisons between non-blocking & blocking architecture with code examples and analogies.
  - Independently led the back-end role in a project for managing IoT devices from a web application, which used RESTful architecture to provide clean endpoints to the front-end team.
  - Implemented a side project at the request of the supervisor engineer which reported incidents from defined services by making HTTP calls at specific intervals.

#### **EDUCATION**

### Remote, Microverse Inc.

Software Development Program

- January 2019- August 2019
- Interacted with students from all around the world.
- Used Ruby, Ruby on Rails, Javascript, React, and Redux.
- Spent 100+ hours on core data structures & algorithms.
- Built 20+ projects with a remote-first pair-programming approach.

#### **Dumlupinar University**

BSc. CSE 2013-2018 o Relevant coursework: Design Patterns, Web Application Development, Object-Oriented Programming, Scripting Languages, Software Engineering

#### **AWARDS**

# Contest

Hackathones 2018 28-29 April 2018

 Won 2nd place in a hackathon(theme: Smart Cities) with a software project designed and developed in 24 hours.