**Location** Istanbul, Turkey **Phone** +90 545 852 52 77 **Email** berk-erol@outlook.com

# **BERK EROL**

Website berkerol.ml LinkedIn in/berkerol GitHub berkerol

#### **EXPERIENCE**

May 2020
Apr. 2021

Software Engineer Tendon.io / Justcoach Remote from Istanbul, TR for London, UK

Prepared new product for launch by developing payment systems and social network features.

Built the infrastructure for all applications in AWS using CDK, EC2, VPC, ECS, ECR, RDS, S3, IAM.

Dockerized Node.js and React applications and migrated them from Elastic Beanstalk to ECS.

- Earned Cyber Essentials Plus certification by ensuring encryption at rest and in transit in AWS.
- Achieved GDPR compliance by migrating all AWS resources from London to Ireland.
- Reduced GitLab CI/CD cost to 2.5% of previous value and increased test coverage by 50%.
- Reduced dictable Cireb cost to 2.5% of previous value and mercused test coverage by 50%.
- Dec. 2019 **Software Engineer** Baumeister AI (failed startup) Remote from Istanbul, TR for Berlin, DE Apr. 2020 Built the infrastructure for all applications in AWS using CDK, EC2, ECS, ECR, RDS, S3, R53, IAM.
  - Dockerized a Node.js Koa application and migrated it from Elastic Beanstalk to ECS and RDS.
  - Built a sketch to PowerPoint converter using Python, Serverless Framework and AWS Lambda.
  - Created a website with auth for a handwriting recognition tool using AWS Amplify and Cognito.
- Jan. 2019 Infrastructure Engineer Armut / HomeRun Istanbul, TR
- Dec. 2019 Created a CI/CD pipeline for 30+ applications in AWS using CodeBuild, Jenkins and Terraform.
  - Built an automated pull request checker to run linters, tests and SonarQube analysis in Jenkins.
  - Created a release notifier to inform about commits and issues in each deployment using Node.js.
  - Improved security by removing secrets from source code and storing them in AWS Parameter Store.
  - Improved the notification system for maintainability, new business rules and regulations using C#.

#### **EDUCATION**

Sep. 2014	B.S. in Computer Engineering	Bogazici University	Istanbul, TR
June 2019	• GPA: 3.18/4.00 Senior Project:	Identity System for Blockchain (Solidity	, Node.js, MongoDB, Docker)
	<ul> <li>Highest Grades: Analysis of Algo</li> </ul>	rithms, Data Str. & Algorithms, System	s Prog., OS, Prob. & Statistics
Apr. 2018	Erasmus Study in Informatics	Technical University of Munich	Munich, DE
Aug. 2018	<ul> <li>Courses: Social Gaming, Testing</li> </ul>	, Security Eng., Project Org. & Mgmt. i	n SWE, Aug. Reality, 3D UIs

### **SKILLS**

Proficient | JavaScript & TypeScript (ES6+, Node.is, Express), Java 8 (Spring Boot), Git, AWS, REST APIs

Familiar Python, C#, C, C++, Solidity, HTML5, CSS3, GraphQL,

MySQL, PostgreSQL, MongoDB, Cassandra, Elasticsearch (ELK),

Unix & Linux, Docker, Jenkins, Terraform, Azure

**Concepts** Algorithms & data structures, object-oriented programming, design patterns & principles, Agile

Interests AI/ML/DL, AR/VR/MR, UI/UX, IoT, P2P, DApps, blockchain, cryptography, network, security

Speaks Turkish (Native), English (Proficient), German (Fluent, C1 level of DSD II Certificate)

## **PROJECTS & CERTIFICATIONS**

Apr. 2020	<b>Signalify (IoT Vehicle Tracking):</b> Java 8, Spring Boot, TypeScript, Angular 8, PostgreSQL, ActiveMQ
Present	Modernized to Java 8 & Spring Boot. Added AWS Lambda with Python, analytics charts, emails, FCM.

Apr. 2021	Microsoft Certified: Azure AI Fundamentals Verify
Mar. 2021	Microsoft Certified: Azure Data Fundamentals Verify
Mar. 2021	Microsoft Certified: Azure Fundamentals Verify

Dec. 2020 Apache Cassandra 3 Developer Associate Certification by DataStax Verify