# MUKHTAR KUSSAIYNBEKOV

 $\Box +7-777-1123588$ 

✓ mukhtarkussaiynbekov@gmail.com

• mukhtarkussaiynbekov.github.io

## **EXPERIENCE**

Amazon 🗹

Bristol, UK

Software Development Engineer Intern

Aug 2022 - Feb 2023

- Presented multiple design docs to a team of 11, gathered early feedback and interacted with internal partner team to use their service
- Designed an automated solution combining network data flow with historical threat intelligence to detect new AWS resources communicating with malicious Command & Control Servers (C2s)
- Developed a distributed cloud service incorporating Python AWS Lambda, DynamoDB, AWS Neptune that tracks activity of known C2s
- Ran Gremlin queries against AWS Neptune to determine what AWS resources communicating with C2s are reported by the threat intelligence and notified customers through Amazon SNS Topic
- Wrote **TypeScript AWS CDK** to deploy Infrastructure as Code
- Tested the code with unit tests and the system with integration tests

Glassdome Inc.

Daejeon, South Korea

June 2021 - Aug 2021

- Software Engineer Intern • Worked as a full-stack developer in a team of three to deliver a real-time decision-making data platform for manufac-
- turers by providing interface to access data about Programmable Logic Controllers (PLCs) and Gateways • Refactored Minimum Viable Product into a production-ready application by making codebase maintainable, extensible and readable
- Reimplemented backend API using Golang and PostgreSQL, and integrated it with frontend using TypeScript and React

### **PROJECTS**

Mindhold May 2022 - July 2022

- Collaborated on a project for keeping track of a person's priorities and goals with timeline
- Implemented Back-end using MongoDB, Express.js, Node.js, Mongoose

**FinHealth** Feb 2021 - June 2021

- Cooperated in developing a web application that helps to track income and expenses
- Designed Front-end page layout and handled user interaction using JavaScript, React, Material-UI

### **KAIST** Bus and Operating Hours

Jan 2021 - Mar 2021

- Reached out and proposed to include iOS users to a person who managed both Android and web applications that show business hours of KAIST facilities
- Built cross-platform mobile application using JavaScript, React Native, Redux, Firebase and published to Apple App Store and Google Play Market, amounting to over 100 downloads

#### **EDUCATION**

## Georgia Institute of Technology (GT)

Atlanta, GA

Exchange student in the College of Computing, CGPA: 3.57/4.0

Aug 2021 - May 2022

• Activities: Squash, Ballroom Dance Club at GT, GT Korean Undergraduate Student Association (GT KUSA)

## Korea Advanced Institute of Science and Technology (KAIST)

Daejeon, South Korea Aug 2018 - Aug 2023

Bachelor of Science in Computer Science, CGPA: 3.68/4.3

- Activities: KAIST International Students Association (KISA)
- 2021 Fall CS300 (Algorithms) Teaching Assistant: Participated in making and grading exam problems
- Global Leadership Award 2021: Was one of two students to receive an award for displaying Caring, one of the core values of KAIST, through volunteering activities
- Best Tutor Award Spring 2020: Was among 3 out of 147 tutors to receive the award for proactive participation in the Tutoring Program