# Hussain Hamid Rashid Al Zerjawi

Denver, CO · halzerjawi@acm.org · (614)-816-8272 · www.linkedin.com/in/alzerj/ · www.alzerjawi.tech

## Work Experience

## Mechatronik Schule Winterthur - MSW

Information Technology System Technician

Zurich, Switzerland Aug 2011 - May 2012

- Did troubleshooting and configuration of customer issues
- Oversaw database administration and development
- Performed server repairs and created data center updates
- Dealt with the network infrastructure
- Developed and deployed solutions to new problems

## Ishik Boys College

Backend Developer

Sep 2012 - Aug 2014

Erbil, Iraq

- Implemented RESTful APIs using Python with Flask to manipulate Student data
- Deployed and managed environments onto AWS Elastic Beanstalk
- Designed and normalized MySQL databases using AWS RDS
- Monitored the performance of the school's computer systems and infrastructure
- Provided training and support to new members of the internal team

#### **EDUCATION**

## Columbus State Community College

Columbus, OH

Associate's degree Computer Science GPA: 3.74

Jan 2015 - Jun 217

Colorado State University

Fort Collins, CO

BS Computer Science GPA: 3.25

Sep 2017 - Jun 2019

## Metropolitan State University of Denver

Denver, CO

BS Computer Science and Minor in Mathematics GPA: 3.67

Jun 2019 - Dec 2020

## SKILLS

Programming Languages: Java, Python, Javascript ES6, C#, Haskell, SQL, Prolog, Matlab

Frameworks/Libraries: Flask, Django, jQuerry, Selenium, Spring Boot Neo4j, MongoDB, MySQL, Access, AWS RDS Database Management:

Web Tech: HTML5, CSS, REST APIs, JS Frameworks (React, Vue), Bootstrap

Team Tools: Git, Jira, Slack, Agile (Scrum), GitHub, Cucumber (BDD)

Cloud Tech: DevOps (CI/CD, Infrastructure, IAM), Cloud Computing (AWS, Azure)

Languages: English, German, Swiss German, Iraqi Arabic

## Projects

Inventory query on UDP Java https://github.com/babylonianLion/Inventory-query-on-UDP Created a UDP server and client that interact with each other through query requests

LSB steganography Matlab https://github.com/babylonianLion/LSB-steganography-Coded a matlab program that's supposed to be a game in which a secret code is hidden in an image and the end-user must decrypt the image

Simplified SMTP on TCP Java https://github.com/babylonianLion/Simplified-SMTP-on-TCP Developed a SMTP client program and a SMTP server program that implement a simplified SMTP protocol based on TCP service

Red vs Blue Python, Flask, MySQL, jQuerry, HTML, JavaScript, AWS Elastic Beanstalk, AWS RDS, CSS https://github.com/Red-vs-Blue/RvB

Deployed a reddit like web application that revolves around politics where users can create accounts, make posts, make comments, upvotes/downvotes and etc.

## AWARDS

## The most creative project

Ishik Boys College Erbil Hackathon

Recognized for my remote controlled arduino powered quadruped robot

Sep 2013

Volunteer Participation

ICRC - International Committee of the Red Cross

Recognized for my volunteering participation during the ISIS resurgence

Aug 2014