Ibrahim Abdelazim

♥ Mozartstr. 22, Erlangen, Germany 🛛 ibrahim.abdelazim@fau.de

 $\checkmark +49$ 176 81312952
 \checkmark www.ibrahim-abdelazim.de \bigcirc 1
brahimmohamed

Education

University of Erlangen-Nuremberg

 $M.Sc.\ in\ Medical\ Image\ and\ Data\ Processing$

• **GPA:** 1.6/1.0

 Coursework: Visual Computing, Data Science, Pattern Recognition, Pattern Analysis, Magnetic Resonance Imaging Cairo University
Sep 2019 – Jul 2024

B.Sc. in Systems and Biomedical Engineering

- GPA: 3.7/4.0 **IELTS**: 7
- **Coursework:** Data Structures, Algorithms, Object-Oriented Programming, Databases, Microcontrollers, Computer Graphics, Computer Vision, Probability and Statistics, Machine Learning, Digital Signals Processing, Healthcare Information Systems, Medical Imaging, VR in Medicine

Skills

 ${\bf Languages:} \ {\rm JavaScript, \ TypeScript, \ Python, \ C/C++}$

Concepts: Data Structures, Algorithms, OOP, Problem Solving, DevOps, SDLC, RESTful APIsFrontend: HTML, CSS, React, Tailwind, ReduxBackend: NodeJS, Django, .NETDesktop: Qt Framework, ElectronDatabase: PostgreSQL, MongoOperating Systems: Windows, Linux (Ubuntu)Version Control: Git/GitHub/GitLabHardware: AVR and ARM Interfacing, ROSTools: Docker, Bash, GitHub Actions

Experience

Working Student - Application Developer

Siemens Healthineers AG

- Support the development of new cardiac MRI applications by migrating legacy desktop medical imaging viewer to a web-based viewer using **React**, **TypeScript**, and **cornerstone3D**.
- Develop a **Python** post-processing pipeline for cardiac strain analysis, integrated into Siemens MRI scanners to generate comprehensive strain reports and deploy it using **FastAPI**.

Graduate Software Engineer Intern

Robert Bosch GmbH

• Developed and deployed front-end and back-end systems for an IoT-based container tracking solution in the logistics industry, enhancing real-time monitoring of shipment containers using **React** and **Express**.

Working Student - Software Engineer

Neureveal Inc.

- Optimized machine learning algorithms for object segmentation and anomaly detection in medical vision applications
- Contributed in developing the Neureveal Viewer using **React**, **Tailwind CSS** following global healthcare standards.
- implemented a user management system for hospitals, improving operational efficiency and data management.
- $\circ\,$ Collaborated across teams to deliver scalable front-end and back-end components for an AI exchange platform, accelerating time to market by 20

Software Engineering Trainee

Siemens Digital Industries Software

- Wrote efficient, professional-grade code using optimal data structures and algorithms, enhancing system performance
- Gained expertise in code reviews, debugging, logging, memory optimization, software documentation and databases
- $\circ~$ Explored system design, SDLCs, and software documentation to improve development workflows and maintainability.

ed

Oct 2024 – Present

Erlangen, GER Mar 2025 – Present

Sheraton, EGY

Remote, USA

Aug 2024 - Aug 2024

Aug 2023 - Jun 2024



New Cairo, EGY Oct 2023 – Feb 2024

Courses

Algorithms, Data Structures & Graphs Machine Learning IBM DevOps & Software Engineering Professional Certificate

Projects

Cloud-Based Zero-Footprint Medical Platform for DL- Driven Brain Tumour Segmentation & MRI Motion Artifacts Correction

B.Sc. Graduation Project: **Research Project** in Collaboration with Sejong University – South Korea and Ain Shams Medical School – Egypt

- Designed Responsive UI and Implemented the frontend with React using **TypeScript**, **Redux**, **Tailwind**, **Cornerstone3D** and **DICOMweb**.
- Implemented **microservices** architecture for the backend, featuring an API gateway using **Django** for load balancing, caching, and reverse proxy.
- Created a NIfTI Storage from scratch based on Brain Imaging Data Structure using FastAPI to store Neuroimaging Data.
- Used **RabbitMQ** to allow async communication between inference servers, reporting, logging services and API gateway.
- Designed a CI/CD pipeline using Jenkins for faster deployment of services Docker containers on AWS EC2 instances

OR Department Management System

Web system for Operation Room Dept. to manage doctors, patients & nurses using **React**, **NodeJS**, **MongoDB**

Medical Equipment Repair VR Game

Training game for BME students to learn how to fix/maintain high-cost diagnostic modalities using C#, Unity & Oculus Quest 2

Object Oriented Programming in Java IBM Machine Learning Professional Certificate VR/AR Game Development Diploma

Video Call (Desktop & Web) Application

Video calls application developed using JavaScript, ElectronJS & Web RTC

Virtual Room Creator – Web XR

XR/VR room creator on the browser using **React**, React 3 Fiber, ThreeJS in TypeScript and Java Spring Boot for the Backend

Computer Vision Toolkit

Implementing CV Algorithms like SIFT, Canny, Active Contour, Hough transforms and Facial Recognition from scratch in ${\bf Qt}~{\bf C}{++}$

Polyclinic Management System

Management System for 7 Clinics, Admin & Patient Portal based on Microservices architecture made with **React**, Express, Django in **Typescript**

Digital Filters Design Suite

Real-time digital filters app that allows users to create their filters by placing zeros and poles on z complex plane using **JavaScript**, KonvaJS & Django

Equalizer in Frequency Domain

Multi-usage Equalizer for General Signals, Music, Vocals & Medical Signals in frequency domain using ${\bf Python}$

Anti-Theft Vehicle Handle System

Vehicle Handle Control unit that supports an anti-theft locking capability on ${\bf STM32}$ Microcontroller with GPT Driver written in ${\bf Embedded}~{\bf C}$

Volunteering

SLAM Engineer High Voltages Motorsport e.V

Vice-President CUFE Student Magazine Head of Autonomous Driving Cairo University Racing Team

Chairman IEEE Cairo University SB **Regional Conferences Lead** *IEEE EMBS Global SAC*

Branding Director IEEE Region 8 NASYP Congress

Awards & Honors

1st Place SBME Class of 2024 Graduation Projects

7th Place

Shell Eco Global Autonomous Programming Competition

Open Source Contributions

OHIF Viewers

Open Health Imaging Foundation Medical Image Viewer

2nd Place

 $6^{\rm th}$ UG Engineering Mathematics Research Forum

2nd Place

Cairo University Geniuses Student Competition

Orthanc Explorer

Web User interface for Orthanc PACS