# Ibrahim Abdelazim

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

 $\checkmark +49$ 176 81312952 <br/>  $\checkmark$ www.ibrahim-abdelazim.de  $\bigcirc$ 1<br/>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

1<sup>st</sup> Place SBME Class of 2024 Graduation Projects

7<sup>th</sup> Place

Shell Eco Global Autonomous Programming Competition

# **Open Source Contributions**

# **OHIF** Viewers

Open Health Imaging Foundation Medical Image Viewer

# 2<sup>nd</sup> Place

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

2<sup>nd</sup> Place

Cairo University Geniuses Student Competition

#### Orthanc Explorer

Web User interface for Orthanc PACS