# Irtiza Khan

US Citizen

Email: irtizaaah@gmail.com Phone: +1 747 260 9089 Personal Website: irtiza.me

### Education

Stanford University

Computer Science, Postgraduate

Jan 2024 – Present

California State University, East Bay

Computer Science, B.S. (Cum Laude)

Hayward, CA Apr 2021 – Dec 2022

Apr 2023 - Present

Stanford, CA

#### Work

Citi Bank Palo Alto, CA

Bank Branch Associate

Technologies: NBS (CRUD Transaction System), Eclipse (KYC System), Salesforce

Facilitated cross-market transactions exceeding \$1,000,000 with in-house technologies and documentation.

• Effectively communicated and collaborated with cross-functional teams, including customer service, compliance, and management, to resolve technical issues regarding clients' financial transactions.

## Formation Professional Fellowship

Remote Jun 2022 – Present

Software Engineering Fellow

• Technologies: JavaScript, ReactJS, NodeJS, Python, Git

• Worked under big-tech software engineers to design large-scale systems, efficient algorithms, and robust software.

• Shipped 5-8 production-ready features and bug fixes for user access control to a large code base.

• Reduced 15% of redundant functions by refactoring the code base with proper ReactJS state management.

• Improved cost-efficiency by up to 40% by rate-limiting RESTful API calls and compressing data streams using GZIP.

# NASA Jet Propulsion Laboratory

Pasadena, CA

Nov 2019 – Jan 2020

Scholar
• Technologies: Python, MicroPython

• Modelled a 3D Mars rover for a research paper, leading to an on-site program of 40 scholars out of 2000 applicants.

- Competed among 5 teams to build a mock Mars rover to roam unsurveyed terrain and collect rock samples at Caltech's JPL (Jet Propulsion Laboratory).
- · Took ownership over the mock Mars rover's entire code base, including features such as dead-reckoning navigation.
- Prevented total project failure by implementing emergency maneuver protocols that were successfully triggered.
- Awarded 'Most Valuable Person' award for impactful contribution to the team's success.
- Technologies

## **Projects**

#### Stanford Intercollegiate XR Hackathon: Assistive Technology

Stanford, CA

Nov 2023

Software Engineer

• Technologies: Swift, VisionKit

- Designed an app with an environmentally aware guidance system to aid visually impaired individuals.
- Implemented real-time object recognition using YoloV3 to identify 80 real-world items.
- Improved computer vision using a filtering system to separate objects in the foreground from the background using a saliency map.

#### OpenAI Hackathon: Emotionally Intelligent LLM

San Francisco, CA

Software Engineer

• Technologies: JavaScript, NodeJS, ExpressJS, Python, Flask, YAML, Bash, Git

Apr 2023

- Integrated emotional intelligence into ChatGPT by tailoring the model's responses with contextual data extracted from modalities like facial expressions.
- Locally analyzed facial expressions from a real-time stream using the MobileNet-SSD model (15m parameters).
- Reduced development time and 50% of calls to OpenAI by setting up automation tools and an intermediary server.
- Finished as finalists in 5th place out of 60 teams and 400 contestants.

# Capstone Project: Enterprise Chat Application

Hayward, CA

Undergraduate Student

• Technologies: Java, JUnit, JSwing, Sockets, Threads, Serialization, Git

Feb 2022 – May 2022

- Created requirement documents, design documents, and sprint timelines by collaborating with the team and client.
- Built and exposed core functionalities for socket networking and chat UI to integrate with external systems.
- Streamlined development and reduced 30% of code by abstracting code into easy-to-use libraries for the entire team.

• Performed continuous unit/integration/system tests using an automated test suite for the project life cycle.

Visual Music Genre Classifier

Hayward, CA Feb 2022 – May 2022

Undergraduate Student

• Technologies: Python, Tensorflow, Keras, Git

- Implemented ETL processes to visualize 20,000+ scraped songs as 3D spectrograms to train over a CNN model.
- Outperformed reference model by +3% accuracy, serving as a showcase for future deep learning classes.

## **Skills**

- $\bullet \ \ Programming \ Languages: C++, Go, Java Script, HTML, CSS, Java, Python, SQL, Bash$
- Frameworks & Tools: ReactJS, Flask, Keras, Tensorflow, JUnit, Git, Linux, AWS
- Leadership: President of Media Lab (led Snapchat geofilter project, published seasonal magazines, & designed posters)