[masooniez@arizona.edu](mailto:masooniez@arizona.edu) • [5202570273](tel:5202570273)

# Mason Tran

Technology Repair Technician

## Professional summary

Technology Repair Technician with a strong foundation in computer science and hands-on experience in repair services, packaging, and customer service. Demonstrates proficiency in programming languages and tools such as Python, JavaScript, and React, complemented by a keen attention to detail and quality assurance. Eager to leverage technical skills and collaborative spirit to enhance technology solutions and customer satisfaction.

|  |
| --- |
| Employment history **Technology Repair TechnicianApr 2024 - Present**  ***Campus Store, University of ArizonaTucson, Arizona***  • Member of the technology repair team. The Technology Service Center provides students, staff, departments, and even others not affiliated with the University of Arizona with technology repair services.  **Packing TechnicianOct 2022 - Nov 2023**  ***Gyros Protein Packing CompanyTucson, Arizona***  • Ensured that all immunoassay and peptide solutions were properly packaged and prepared for shipment. • Responsible for quality control checks, verifying that each product met specific standards before packaging. • Required attention to detail and a thorough understanding of the requirements.  **CashierDec 2022 - Jun 2023**  ***ChipotleTucson Arizona***  • A mix of customer service, fast-paced work, and staying organized. • Responsible for processing payments, handling the cash register, and ensuring each transaction was accurate. As well as managing the restaurant making sure it was always kept clean and maintenance. Education **B.A in Computer Science, Minor in CommunicationsAug 2022 - Dec 2026**  ***University of ArizonaTucson, Arizona***  GPA 3.55  • Related coursework: Introduction to Computer Programming I/II  • Software Development in Java  • Web Development/Programming  • Discrete Mathematics  • Introduction to Cyber Security Certifications **Introduction to Cyber SecurityOct 2024 - Present**  ***Coursera*** Skills Python, JavaScript, React, Java, HTML, CSS, Git, TypeScript, GitHub, NodeJs, OpenAI, MaterialUI, Vercel, Gemini, MongoDB, NextJS. Additional information **Leadership**  ***Church Secretary - Our Lady Of Lavang***  Member (Jan 2009 - Dec 2020)  • Handle various administrative tasks, such as answering phone calls, managing schedules, and organizing church documents  • Assist with Mass services by setting up, coordinating, and ensuring everything runs smoothly  • Help students learn Vietnamese Projects **Front-END DEVELOPER**  ***Code Bounty a Kahoot style code learning game.***  I collaborated on a front-end website development project for ASU's SunHacks hackathon, where my team and I placed 3rd. Our project focused on delivering an intuitive and user-friendly interface, leveraging modern web technologies to create an impactful solution within the hackathon's tight time constraints. I contributed to designing responsive layouts, integrating dynamic features, and ensuring seamless navigation, which impressed the judges and showcased our ability to innovate under pressure. |