# **KUSH DESAI**

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#### **EDUCATION**

#### The University of Texas at Austin

B.S. in Electrical and Computer Engineering (Data Science and Information Processing) GPA: 3.7/4.0

oftware Implementation and

May 2022

**Undergraduate courses:** Operating Systems, Algorithms, Probability, Linear Algebra, Software Implementation and Design (Honors), Data Science Principles, Digital Image Processing, Digital Signal Processing **Graduate courses:** Cybersecurity Law and Policy, Neural Computation, Digital Video Processing (Audited)

#### WORK EXPERIENCE

**Meta** – Production Engineer

July 2022 - Present

→ Working to improve our security posture across a global fleet of hosts as part of the PE Metaverse team

# **Diligent Robotics** – Software Engineering Intern **2021**

Feb 2020 - April

→ Using Python and ROS to build new features for Moxi, a socially-aware humanoid robot

#### Facebook - Production Engineering Intern

**Summer 2021** 

- → Using Rust and Buck to build an end-to-end load testing system for FB Live that could handle large scale traffic at high QPS
- → Used Scuba, ODS and Unidash to build a comprehensive monitoring system with detailed real-time visualization

#### **bp** – Software Engineering Intern

**Summer 2020** 

- → Designed an optimal routing algorithm for shipping to minimize global carbon emissions by 30%
- → Built a web interface hosted on Azure using Python, Flask and SQL while working in an Agile environment

#### Socially Intelligent Machines Lab - Undergraduate Research Assistant

Sep 2018 - Dec 2021

- → Researching audio-augmented Imitation Learning and implemented object recognition algorithms under Dr. Andrea Thomaz
- → Conducted Learning from Demonstration robotics experiments using Python, Tensorflow, ROS, AWS, Mechanical Turk and Javascript

### **Publications**

- → Akanksha Saran, Kush Desai, Mai Lee Chang, Rudolf Lioutikov, Andrea Thomaz, Scott Niekum. Understanding Acoustic Patterns of Human Teachers Demonstrating Manipulation Tasks to Robots. IROS 2022
- → Akanksha Saran, Kush Desai, Andrea Thomaz, Scott Niekum. A Case for Leveraging Human Prosody during Robot Learning. Short Version: Workshop on Sound in Human-Robot Interaction, HRI 2021

#### Volunteer Work

- → Organizing Talking Robotics, a bimonthly speaker series highlighting experts in the field of robotics (talking-robotics.github.io)
- → Company Representative at SRECon EMEA 2022 (Amsterdam)
- → Conference Volunteer at AAAI 2021 (Remote)
- → Conference Volunteer at HRI 2021 (Remote)
- → Logistics Director for Freetail Hackers (2019-2020)