

# MALHAR JERE

Rejections here involve a rejection email with ‘**we regret to inform you**’, or ‘**not a good fit**’, or ‘**going ahead with other candidates**’ mentioned explicitly in the email.

## UNIVERSITY REJECTIONS

---

**Princeton University, University of Wisconsin-Madison, University of Washington**  
*(Fall 2017 Electrical Engineering PhD admissions cycle)*

**UC Berkeley, Georgia Tech, Princeton, Cornell, Caltech**  
*(2013 Undergraduate admissions cycle)*

## INTERNSHIP REJECTIONS

---

### 2021

- Nuro
- D. E. Shaw Research

### 2020

- Google Research (no interview)
- DeepMind (no interview)
- SpaceX (no interview)
- Microsoft Research (no interview)

### 2019

- Jane Street Trading (no interview)
- Optiver Trading (no interview)
- Illumina (no interview)
- D.E Shaw (no interview)
- Airbnb (no interview)
- Samsara (no interview)
- Quora (no interview)
- Lyft (no interview)
- Uber (no interview)
- Two sigma (no interview)
- Affirm (no interview)
- Nuro (no interview)
- Accel Robotics (no interview)
- DeepMind (no interview)
- Intuit (no interview)
- Spotify (no interview)

- CurAI (after interview)
- Accel Robotics (no interview)

## **2016**

- National Instruments (rejected after first interview)
- Texas Instruments (rejected after first interview)
- Palantir (rejected after first interview)
- Stanley Consultants (no interview)
- Boeing (no interview)
- Citadel Trading (no interview)

## **FULL-TIME REJECTIONS**

---

### **2018**

- SpaceX (rejected after first interview)

### **2017**

- SpaceX (rejected after final interview)
- Amazon (rejected after final interview)
- Google (rejected after first interview)
- Motorola Solutions (rejected after second interview)
- Nvidia (no interview)
- Optiver Trading (rejected after second interview)

## **ACADEMIC FELLOWSHIP REJECTIONS**

---

### **2018**

- NSF Graduate Research Fellowship Program
- NDSEG Graduate Research Fellowship

## **ACADEMIC CONFERENCES**

---

### **2020**

- USENIX Security 2021 (2 papers)

### **2019**

- IAAI-20: Industrial Applications of Artificial Intelligence (1 paper)
- IEEE Security and Privacy Symposium 2020 (1 paper)