

# Michael Soffer

11225 Playa Caribe Ave, Las Vegas, NV 89138 • (702) 580-6424 • [soffem2@unlv.nevada.edu](mailto:soffem2@unlv.nevada.edu)

[michaelsoffer.com](http://michaelsoffer.com) • [github.com/michaelsoffer](https://github.com/michaelsoffer) • [linkedin.com/in/michael-soffer-7a10b6208](https://www.linkedin.com/in/michael-soffer-7a10b6208)

## EDUCATION

---

**University of Nevada, Las Vegas, *Las Vegas, NV***

**GPA: 3.187**

Major: Computer Science

**Expected Graduation: May 2023**

Relevant Coursework: Computer Science I & II, Intro to Systems Programming

## PROJECTS

---

### **COVID-19 Data Tracker**

Technologies Used: React.js, Real-time API

### **Client-Side Form Validation Page**

Technologies Used: HTML, CSS, JavaScript

### **Personal Portfolio Website ([michaelsoffer.com](http://michaelsoffer.com))**

Technologies Used: HTML, CSS

### **Brick Breaker Game Clone**

Technologies Used: HTML, CSS, JavaScript

## EXPERIENCE

---

**702 Liquidators, *Las Vegas, NV***, Sole Proprietor

Jan 2021 – Present

- Managed a personal business for liquidation pallet reselling
- Purchased and sold liquidation pallets from big box retailers
- Kept track of all inventory and sales records

**Office Depot/Office Max, *Las Vegas, NV***, Sales Advisor

Oct 2019 – Dec 2020

- Assist customers and ensured customer satisfaction
- Train new employees to work cashier and sales floor
- July 2020 Employee of the Month for leading the store in rewards signups and high customer reviews
- Excelled in all of the store's departments

**Cox Communications, *Las Vegas, NV***, Direct Sales Representative

Summer 2019

- Sold Cox cable and internet packages door-to-door throughout Las Vegas
- Pitched an average of 30 customers a day on either upgrading or buying Cox services

## **AWARDS & CERTIFICATIONS**

---

**COVID-19 Contact Tracing**, John Hopkins University

Earned June 2020

**Howard R. Hughes College of Engineering Dean's Honors List**, UNLV

Achieved Spring 2020

**Millennium Scholarship**, UNLV

Earned Fall 2019 – Present

## **INVOLVEMENT**

---

**UNLV Association for Computing Machinery (ACM)**, Member

**Institute of Electrical and Electronics Engineers at UNLV**, Member

**MataHacks2021 Hackathon**, Participant