[malikscruggs93@gmail.com](mailto:malikscruggs93@gmail.com)

Linkedin: <https://www.linkedin.com/in/malik-scruggs-139b37154/>

(510)754-7631

9311 Olive st. Apt. C, CA 94603

# Malik Scruggs

Things I deal with on a daily basis range from Troubleshooting, cable management and I’ve had 5 years of building and testing electric/autonomous vehicle. Also, I’ve had

8 years of experience troubleshooting, repairing and upgrading my own and others computers of various people I know. I’m a very motivated individual who works hard and is very easy to work with. I’m excellent with people and technology alike! I strive for excellence on a daily basis and I don’t believe in giving up.

# Skills

# Active directory

# Cable management

# Mircrosoft office

# TCP/IP

# DNS

# DHCP

# Data management and analytics

# Computer hardware maintenance

# Computer upgrade (hardware/software)

# Computer and server installation

# Troubleshooting computers and networks (both remote and in person)

# WAN

# LAN

# Python (beginner)

# C++ (beginner)

# Cable pulling

# Access control (cameras, card readers and doors)

# Network management

# EXPERIENCE

**Capture Technologies, Oakland, CA—Service tech** June 2019 - Present

* Establish network in businesses
* Monitor networks in businesses
* Establish and remotely maintain active directory
* Computer installation
* Install/troubleshoot access control (card readers and cameras)
* Troubleshoot computers on network
* Configure software for access control
* Image and re-image servers
* Cable management in server room and on desk
* RAM upgrade
* Software/firmware upgrade

**Cruise GM, San Fransisco, CA — Autonomous Vehicle Trainer**

July 2018 - June 2019

* Data entry for autonomous vehicle using various programs simultaneously
* Troubleshooting on-board computer and programs to allow vehicle to operate
* Analyzing data using various programs while vehicle drives autonomously while actively observing surroundings for safety hazards
* Offering full reports to engineering team to help perfect the system
* Train new employees on autonomous vehicle
* Upgrade system when needed
* Run proper

**Frito Lay, Alameda, CA — Material Handler/IT**

March 2018 - July 2018

* Troubleshoot Both Laser and Thermal Printer
* Enter data to correctly send packages of chips to correct routes
* Physically Load Orders on trucks for distribution

**Tesla Motors, Fremont/Palo Alto, CA — Autopilot Data Labeling Tech / Production**

June 2015 - March 2018

* Annotating geographical landmarks
* Teach autopilot system how to correct interventions
* Using multiple programs to assist engineers’ perfect autopilot
* Data entry and analytics using various programs
* Building the very first Model 3’s (installing brakes, seats, windows, tires, wiring and batteries
* Building Model S and Model X

**EDUCATION**

Castro Valley High School - Diploma

August 2007 - July 2011, Castro Valley, CA

De Anza college - Currently attending

March 2020 – Present, Cupertino, CA