# Sunit Kulkarni

1845 Piedmont Ave NE | #359 | Atlanta, GA 30324 | 215-527-3731 | sunit.kulkarni@protonmail.com US Citizen (Inactive DoD Secret Clearance) https://www.linkedin.com/in/sunitkulkarni

## **OBJECTIVE**

To further develop entrepreneurial experience through a role in software development, design, technical sales, marketing, or related areas.

#### **EDUCATION**

#### **Georgia Institute of Technology**

Aug 2012 - May 2017

- **B.S** in Mechanical Engineering
- B.S in Electrical Engineering
- GPA: 3.24/4.00 | Dean's List

## Study Abroad

Jan 2015 - Apr 2015

- Georgia Tech Lorraine | Metz, France
- Traveled in Europe | Austria, Czech Republic, Germany, Hungary, Italy, Luxembourg, Spain, Switzerland, UK

## **RESEARCH AND WORK EXPERIENCE**

## Mandala Soundworks | Co-Founder

May 2017 - Present

Building a solution for guitar players to record tablature in real time from jam sessions

# **VeriSolutions | IT Director**

March 2017 - Present

- Developing internal IT policy and controls to better secure company digital assets
- Fulfilling order shipments for restaurant customers with less than one-day notice
- Compiled prototypes of upcoming restaurant software that automates internal customer checklists

## **Harris Corporation | Intern**

May 2016 - Jul 2016

- Debugged a Creo JavaScript applet for outputting a mass properties BOM Excel sheet from an assembly file
- Tested feasibility of replacing a potentiometer with a flex sensor for redundant measurement of reflector deployment
- Conducted a study of antenna reflector concepts that combine a mesh surface with an inflatable lens volume
- Recompiled outgassing data for over 100 space grade materials for a European aerospace customer

## GT Space Systems Design Laboratory | Researcher

Aug 2013 - Dec 2016

Assembled hardware for satellite, Prox-1, with a slated launch time of summer of 2017, that will demonstrate automated trajectory control for on-orbit inspection of Planetary Society's LightSail-B

## **ACCOMPLISHMENTS**

## Startup Lab App | Project Lead

Aug 2015 - Dec 2015

- Performed customer discovery with over 100 users for a solution that simplifies international group travel expenses
- Designed an MVP simulation of travel expense app with PowerPoint

## GT Solar Racing | Mechanical and Electrical Team Liaison

Mar 2014 - Dec 2014

Implemented and tested Battery Management System (BMS) circuitry for solar vehicle, SR-2

## **University Student Launch Initiative | Science Team Member**

Jan 2013 - Aug 2013

- Designed a payload to damp slosh in microgravity for NASA sounding rocket competition
- Participated in NASA's Reduced Gravity Education Flight Program (RGEFP) with modified sounding rocket payload

## **LEADERSHIP AND ACTIVITIES**

## GT Residence Hall Association | Meetings and Finance Coordinator

May 2014 - Dec 2014

Managed an \$8,000 budget for activities and events to enrich on campus student living

# MIT Zero Robotics ISS Programming Challenge | Student Mentor

Jun 2014 - Jul 2014

Trained middle school students for robotics competition in space to spark interest in STEM fields **Boy Scouts of America | Eagle Scout** 

Apr 2005 - Aug 2012

Planned and led a project to construct four shelving units for storing a temple's festival decorations

## **Elite Strings Youth Orchestra | Violinist**

Sept 2009 - Jun 2011

Performed in Carnegie Hall, NYC

## **SKILLS**

Software AutoCAD, ADS, Cadence, Inventor, LabVIEW, LTspice, Mathcad, Momentum, Multisim, NX, PADS,

Photoshop, Quartus, SolidWorks

Assembly, C/C++, HTML/CSS, JavaScript, Java, Matlab, Objective-C, Python, Swift, VHDL **Programming** 

Basic German, Basic Hindi, Basic Russian, Basic Spanish Languages Project Proposals, Technical Presentations, Technical Writing Communication

3D Printer, Band Saw, CNC, Digital Signal Analyzer, Drill Press, Function Generator. Laser and Lab

Water Cutting, Lathe, Milling, Multimeter, Oscilloscope, Power Supply, Soldering Iron