

# Senthil Kannan

*Interim Secret Security Clearance*

[spk2dc@virginia.edu](mailto:spk2dc@virginia.edu)  
571-250-7368

LinkedIn: [www.linkedin.com/in/spk2dc](http://www.linkedin.com/in/spk2dc)  
GitHub: <https://spk2dc.github.io/>

Charlottesville, VA 22904

## **SKILLS**

**Languages:** C/C++, Java, JavaScript, Python, HTML, CSS, SQL, PHP, VBA, MATLAB

**Technologies:** Node.js, Express.js, jQuery, Ajax, Android, Linux, Bash, Git/GitHub, Siemens NX, SolidWorks

## **PROJECTS**

### **Network Monitoring Drone**

*C++, SQL, Bash, Raspberry Pi, 3D Printing*

- Collaborated with MITRE to develop quadcopter to monitor nearby connections and gather metadata on packages sent over WiFi/Bluetooth mesh network
- Analyzed GPS location of users, progression over time, messaging activity, and common communication networks

### **Spotify Track Filtering Website**

*JavaScript, HTML, CSS, jQuery, Ajax, Node.js*

- Built website to search and filter Spotify tracks based on musical properties
- Coded from scratch in under 1 week

### **Intelligent Automatic Watering System**

*JavaScript, HTML, CSS, SQL, Arduino, sensors*

- Created a smart watering system that can be controlled based on weather and time
- Integrated website with database, Arduino, and multiple sensors to dynamically control system
- Tracked and analyzed system performance based on physical sensors like flow rate and soil moisture

### **Android Ghost Hunter Game**

*Java, XML, GitHub, Android SDK*

- Created game where user drags player around to destroy ghosts while being chased
- Coded in 1 month with no prior Android experience

## **RELEVANT EXPERIENCE**

### **Software Engineering Immersive, General Assembly, Remote**

May – Aug. 2020

- Developed multiple full stack web applications using latest tools and technologies in the field
- Completed 500+ hour course in 12 weeks on full stack development teaching modern industry practices

### **Rotational Engineer, Pratt & Whitney UTC, Middletown CT**

Jul. 2017 – Oct. 2019

- Managed, planned, and advanced major part change implemented in all commercial engines
- Designed an entire new concept engine based on customer's requirements and prior architecture
- Redesigned major engine parts to exceed FAA part life requirements
- Modeled and 3D printed scaled down engines to be used for hands on demonstration purposes
- Created custom programs using ANSYS and Excel to perform advanced FEA to redesign a rotor
- Coded macro to analyze dispositions in under 10 minutes for non-conforming blades with complex data
- Programmed Excel macro that interfaces with NX for instant parametric sizing and visualization of prototype fan case dimensions and weight calculations

### **Mechanical Designer, RMF Engineering, Charlottesville VA**

Jan. – May 2017

- Scripted in Dynamo to automate ducting in Revit models and increase efficiency
- Designed HVAC ductwork, piping, and mechanical/electrical devices for buildings

### **Data Analyst, NAVFAC, Norfolk VA**

May – Aug. 2016

- Analyzed over 3 million cells of data using self-taught abilities in Access, Excel, and VBA Macros
- Designed tool to help employees quickly present statistics and data to customers in a clear format
- Optimized workflow through statistical analysis of classified data

## **EDUCATION**

**University of Virginia, B.S. in Mechanical Engineering**

May 2017

**Minors in Computer Science and Design Integration**